

GROUND-WATER LEVELS, 1980, SNAKE RIVER PLAIN,
IDAHO AND EASTERN OREGON

Compiled by M. D. Bassick

U.S. GEOLOGICAL SURVEY

Open-File Report 85-330

A contribution of the
Regional Aquifer-System Analysis Program

Boise, Idaho

1985

UNITED STATES DEPARTMENT OF THE INTERIOR

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CONVERSION FACTORS

<u>Multiply</u>	<u>By</u>	<u>To obtain</u>
acre	4,047	square meter
foot (ft)	0.3048	meter
inch (in.)	25.40	millimeter
mile (mi)	1.609	kilometer

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ABSTRACT

Well inventory and ground-water level data for 1,562 sites were collected on and near the Snake River Plain in the spring and summer of 1980 as part of the U.S. Geological Survey's RASA (Regional Aquifer-System Analysis) program. The data supplement a report that describes the configuration of the water table, depth to water, water-level fluctuations, and water movement in the Snake River Plain regional aquifer system.

INTRODUCTION

The Snake River Plain is one of 28 regional ground-water systems selected for study by the U.S. Geological Survey in their RASA (Regional Aquifer-System Analysis) program. Well inventory and ground-water level data were collected for 1,562 wells on and near the Snake River Plain in the spring of 1980. Measurements in about 850 wells were repeated in August 1980 to determine effects of ground-water withdrawals on water levels.

Water-level data for about 1,200 wells were used to construct a water-table map (fig. 1) and calibrate ground-water flow models of eastern and western parts of the plain.

This report lists depth to water, water-level altitudes, geohydrologic, and physical data for each well measured. The data are sorted alphabetically by county and by the Idaho well-numbering system. Water-level altitudes for wells that were not completed in the regional aquifer and not used as map controls or that were outside the boundary of the Snake River Plain are marked with an asterisk in table 1.

The purpose of this report is to supplement a separate report (Lindholm and others, U.S. Geological Survey, written commun., 1985) that describes the configuration of the water table, depth to water, water-level fluctuations, and water movement in the Snake River Plain regional aquifer system.

Nomenclature used in table 1 is based on that in the U.S. Geological Survey's Ground-Water Site Inventory data base. Some modifications made for clarity are explained in the abbreviations. Data are stored on an Amdahl¹ computer at the U.S. Geological Survey Computer Center in Reston, Va., and can be accessed by System 2000 commands.

WELL-NUMBERING SYSTEM

The well-numbering system used by the U.S. Geological Survey in Idaho indicates the location of wells within the official rectangular subdivision of the public lands, with reference to the Boise base line and meridian. The first two segments of the number designate the township and range.

¹ Use of trade names in this report is for identification purposes only and does not constitute endorsement by the U.S. Geological Survey.

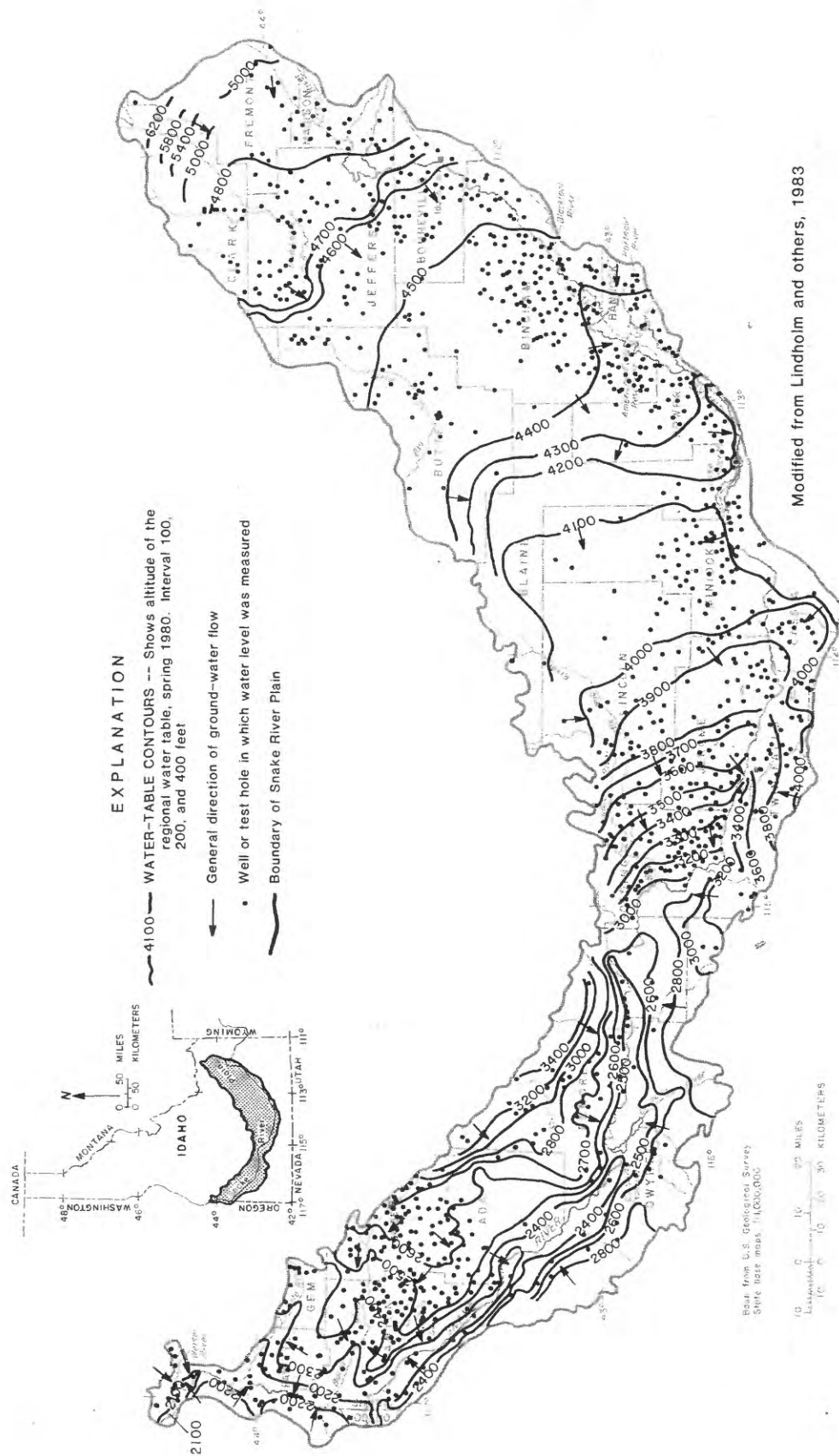


Figure 1.--Configuration of the water table, spring 1980.

The third segment gives the section number; three letters, which indicate the $\frac{1}{4}$ section (160-acre tract), $\frac{1}{4}$ - $\frac{1}{4}$ section (40-acre tract), and $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ section (10-acre tract); and serial number of the well within the tract. Quarter sections are lettered A, B, C, and D in counterclockwise order from the northeast quarter of each section (fig. 2). Within quarter sections, 40-acre and 10-acre tracts are lettered in the same manner. Well 8S-24E-31DAC1 is in the SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$, sec. 31, T. 8 S., R. 24 E., and is the first well inventoried in that tract. The well-numbering system in Oregon is referenced to the Willamette base line and meridian.

In addition, a unique identification number is assigned to each well. This number is based on the well's location with respect to latitude and longitude. For example, the number 424053113412801 indicates well 8S-24E-31DAC1 is at latitude 42°40'53" and longitude 113°41'28". The sequential ending number (01, etc.) allows for additional wells at the same general location.

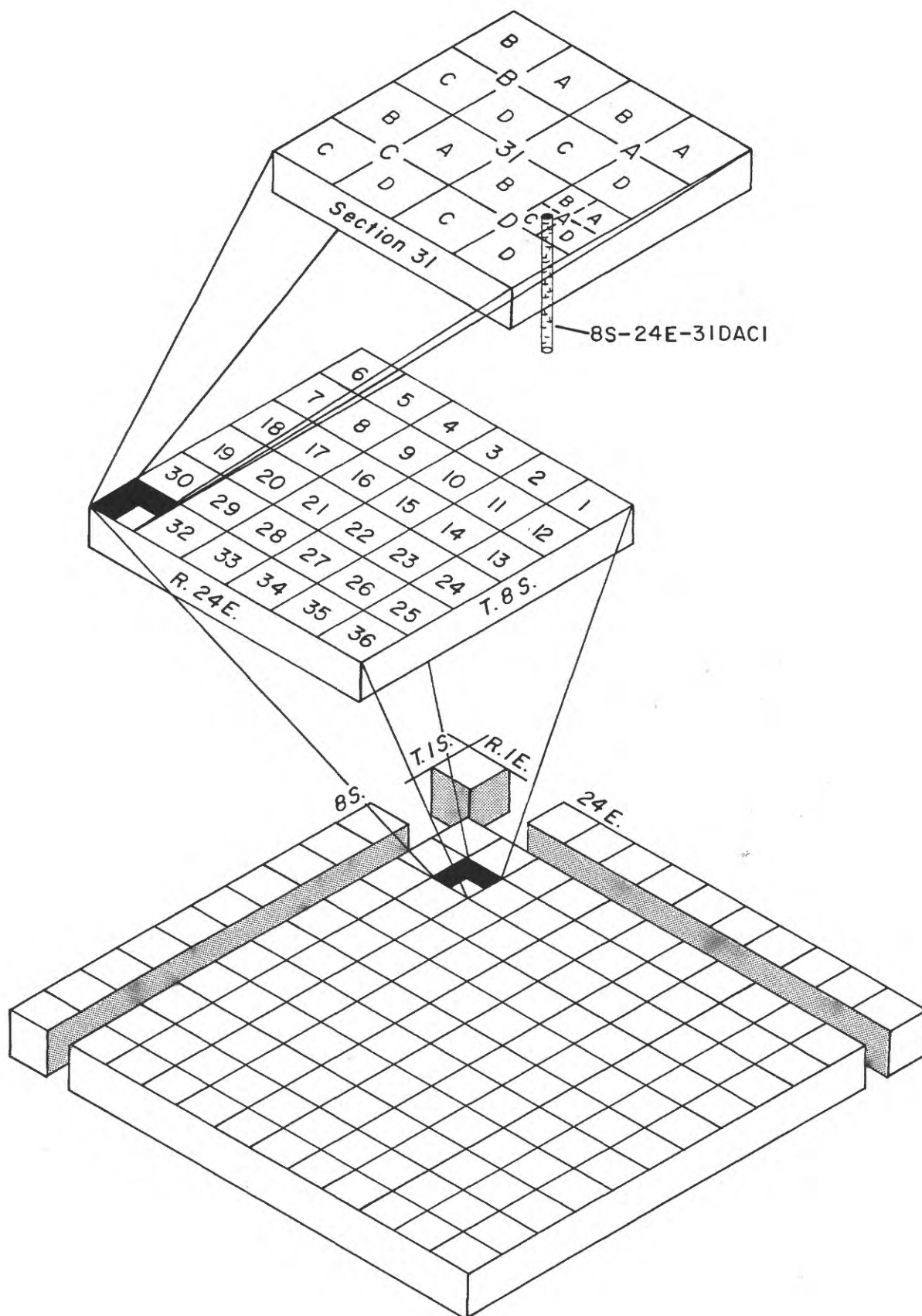


Figure 2. -- Well-numbering system.

REFERENCES CITED

(Reference numbers correlate with citations for
geohydrologic units, p. 7-8)

1. Keroher, G. C., 1970, Lexicon of geologic names of the United States for 1961-1967: U.S. Geological Survey Bulletin 1350, 848 p.
2. Keroher, G. C., and others, 1966, Lexicon of geologic names of the United States for 1936-1960, parts 1-3: U.S. Geological Survey Bulletin 1200, 4341 p.
3. Lindholm, G. F., Garabedian, S. P., Newton, G. D., and Whitehead, R. L., 1983, Configuration of the water table, March 1980, in the Snake River Plain regional aquifer system, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 82-1022, scale 1:500,000.
4. Luttrell, G. W., Shubert, M. L., Wright, W. B., Jussen, V. M., and Swanson, R. W., 1981, Lexicon of geologic names of the United States for 1968-1975: U.S. Geological Survey Bulletin 1520, 342 p.

EXPLANATION OF ABBREVIATIONS
AND GEOHYDROLOGIC UNIT DESCRIPTIONS USED IN TABLE 1

Abbreviations

<u>Type of opening</u>		<u>Site status</u>	
F	Fractured		
L	Louvered	D	Dry
P	Perforated	E	Flowed recently ¹
R	Wire wound	O	Obstruction
S	Screened		
T	Sand point		
W	Walled		
X	Open hole		
		¹ Flowing on arrival, closed 10 minutes prior to measurement	

Other notations

-, no data available
*, see p. 2 for explanation
<, less than

Geohydrologic Unit Descriptions

(Reference numbers correlate with those on p. 6)

<u>Code</u>	<u>Geologic name</u>	<u>Remarks, reference number, and page of citation</u>
Quaternary (Holocene or Pleistocene)		
110ALVM	Alluvium of Quaternary age	No formal name
110QRNR	Rocks of Quaternary age, undifferentiated	No formal name
110SDMS	Sediments of Quaternary age	No formal name
110SKRV	Snake River Group	2, p. 3640-3641
110VLCC	Volcanics	No formal name
Holocene		
111ALVM	Alluvium of Holocene age	No formal name
111TRRCY	Terrace gravel of Holocene age	No formal name
Pleistocene		
112ALVM	Pleistocene alluvium	No formal name
112AMCF	American Falls Lake Beds	2, p. 75
112BRUN	Bruneau Formation	2, p. 96
112GLFR	Glenns Ferry Formation	1, p. 292
112HKBR	Huckleberry Ridge Tuff	4, p. 144

EXPLANATION OF ABBREVIATIONS AND GEOHYDROLOGIC UNIT
DESCRIPTIONS USED IN TABLE 1--Continued

<u>Code</u>	<u>Geologic name</u>	<u>Remarks, reference number, and page of citation</u>
Pleistocene--continued		
112IDHO	Idaho Group	2, p. 1852-1853
112LVCK	Lava Creek Tuff	4, p. 177
112MEON	Melon Gravel of Snake River Group	1, p. 481
112MCHD	Michaud Gravel	1, p. 486
112OTSH	Pleistocene outwash	No formal name
112PCPC	Pleistocene and Pliocene rocks, undifferentiated	No formal name
112PLSC	Pleistocene rocks, undifferentiated	No formal name
112RAFT	Raft Formation	2, p. 3187
112SNBM	Sunbeam Formation	2, p. 736
112TRRCO	Pleistocene terrace gravel	No formal name
112YLSN	Yellowstone Group, undifferentiated	No formal name
Tertiary		
120TRTR	Tertiary rocks, undifferentiated	No formal name
120VLCC	Tertiary volcanic rocks, undifferentiated	No formal name
Pliocene		
121BNBR	Banbury Formation	2, p. 208
121IDVD	Idavada Volcanics	1, p. 356-357
121NELY	Neeley Formation	2, p. 2700
121SLLK	Salt Lake Formation	2, p. 3416-3417
121SRLG	Starlight Formation	2, p. 720
121VPSM	Pliocene volcanic pyroclastic and sedimentary rocks, undifferentiated	No formal name
Paleozoic		
300CRBN	Paleozoic carbonate rocks, undifferentiated	No formal name
Permian		
311PRMNU	Upper Permian rocks, undifferentiated	No formal name

Table 1.--Ground-water levels and well data, Snake River Plain, 1980

LOCAL WELL NUMBER	IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
ADA COUNTY, IDAHO											
05N 01W 29CBA1	434433116291601	2630	332	12	P	272 TO 49 TO	112IDHO	3/20/80	V	175.69	2454.31
05N 01W 35BAA1	434407116252801	2610	153	14	P		112IDHO	4/10/80		60.75	2549.25
05N 01W 36ABB1	434406116240801	2618	105	6	-		112IDHO	4/10/80		77.19	2540.81
05N 01E 29DCA1	434415116213401	2740	246	4	P	243 TO	112IDHO	8/ 4/80	R	73.39	2544.61
05N 01E 34DBB1	434341116192001	2680	175	14	P	0 TO	112IDHO	3/19/80		182.70	2557.30
								8/ 4/80		182.29	2557.71
								4/ 9/80		30.94	2649.06
								8/ 4/80		27.59	2652.41
04N 01W 01CAA1	434244116241101	2552	260	6	X	239 TO	112IDHO	3/19/80		6.97	2545.03
04N 01W 04DDA1	434233116270901	2523	120	6	X	105 TO	111TRRCY	8/ 4/80	P	10.14	2541.86
04N 01W 13BAB1	434131116242301	2520	-	4	-	-	-	3/18/80	R	24.24	2498.76
04N 01W 13CAD1	434055116241001	2521	87	4	-	-	111ALVM	8/ 4/80	E	26.92	2496.08
04N 01W 13DOB1	434048116235101	2524	130	3	-	-	112GLFR	4/10/80	E	-7.98	2527.98
								4/ 9/80	E	-4.08	2525.84
								4/ 9/80	E	-7.33	2532.29
								8/15/80		-6.05	2531.01
04N 01W 15B8B1	434131116270501	2493	43	4	X	31 TO	111ALVM	3/18/80		5.41	2487.59
04N 01W 18AAB1	434131116294601	2466	450	4	X	428 TO	112IDHO	8/ 4/80		3.91	2489.09
04N 01W 22DBE1	434013116262801	2545	93	6	X	80 TO	111TRRCY	4/ 9/80		-48.97	2514.97
04N 01W 23AAA1	434039116244801	2513	166	3	-	-	112IDHO	8/15/80		-34.85	2500.85
04N 01W 31AAA1	433852116293401	2508	462	6	X	455 TO	112IDHO	4/ 9/80		43.15	2501.85
								8/ 4/80	E	42.89	2502.11
								4/ 9/80	E	-10.96	2524.61
								4/ 9/80	E	-21.57	2529.57
04N 01W 35AAA1	433852116244801	2570	44	24	-	-	111TRRCY	3/ 5/80		9.21	2561.39
04N 01W 36DAD1	433816116233401	2584	184	4	-	-	111TRRCY	8/31/80		2.59	2568.01
04N 01E 14ABE1	434123116175401	2620	100	6	-	-	112IDHO	4/ 9/80		4.47	2580.00
04N 01E 16AAA1	434129116200301	2565	88	6	X	87 TO	111ALVM	3/20/80		26.47	2593.53
04N 01E 21CCC1	433952116210801	2616	80	4	-	-	111TRRCY	8/ 5/80		17.96	2602.04
								4/10/80	P	2.60	2562.40
								8/ 4/80		0.00	2565.00
								3/20/80		45.42	2570.58
								8/ 4/80	R	42.45	2573.55
04N 01E 27ADD1	433923116184801	2652	70	10	-	-	111TRRCY				
04N 01E 33BEC1	433847116211201	2621	50	6	-	-	111TRRCY	3/19/80		36.62	2615.38
04N 02E 19CCC1	433946116161401	2621	104	6	X	97 TO	111ALVM	3/18/80		24.03	2596.97
								4/ 9/80		7.13	2613.87
								8/ 5/80		5.30	2615.70

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
04N 02E 26CCC1	433856116113001	2877	741	12	P	200 TO	112IDH0	4/10/80		117.55	2759.75
04N 02E 33CAD1	433817116132601	2675	21	4	-	-	111TRRCY	8/ 6/80	P	193.49	2683.81
03N 01W 14AAA1	433614116244801	2590	150	3	-	-	111TRRCY	4/ 9/80		12.15	2662.85
03N 01W 14CBB1	433546116255601	2569	100	6	X	96 TO	111TRRCY	8/ 5/80		12.75	2577.25
03N 01W 24ABB1	433522116240201	2629	212	6	S	202 TO	112IDH0	4/ 9/80	R	6.59	2583.41
03N 01W 25DAD1	433354116233501	2712	330	6	S	327 TO	112IDH0	4/ 9/80	P	1.94	2567.06
03N 01E 02ABA1	433758116175301	2671	110	6	-	-	111TRRCY	4/10/80	R	24.08	2604.92
								8/ 5/80		34.97	2594.03
								4/10/80	R	91.28	2620.72
								8/ 5/80		88.80	2623.20
								4/11/80		14.97	2656.03
								9/ 5/80		10.32	2660.68
03N 01E 04BBA1	433801116205601	2626	50	36	-	-	111TRRCY	4/ 9/80		13.10	2613.67
03N 01E 05AAB2	433802116213101	2616	82	6	S	77 TO	111TRRCY	4/ 9/80		13.10	2602.92
03N 01E 07CBA1	433643116231801	2604	63	12	P	10 TO	111TRRCY	8/ 4/80		5.54	2610.48
03N 01E 08DBB1	433638116214901	2616	43	18	-	-	111TRRCY	4/ 9/80	P	10.82	2593.18
03N 01E 15AAC1	433608116190201	2704	129	4	S	124 TO	112TRRC0	8/ 5/80		13.21	2590.79
								4/ 9/80		11.23	2604.77
								8/ 6/80		7.11	2608.89
								4/11/80		38.97	2665.03
								8/ 6/30		38.13	2665.37
03N 01E 16CDC1	433527116205001	2650	-	-	-	-	-	4/10/80		14.41	2635.59
03N 01E 24BAB1	433524116171401	2738	230	6	P	214 TO	112IDH0	8/ 6/80		4.27	2645.73
03N 01E 27CDD1	433341116193101	2712	119	4	-	-	112TRRC0	4/10/80	R	44.54	2693.46
03N 01E 29CEB1	433400116222301	2660	-	-	-	-	-	8/ 6/80		49.22	2688.78
03N 01E 34CCC1	433249116192801	2721	95	6	-	-	112TRRC0	4/10/80		43.70	2668.30
								8/ 5/80		36.82	2675.18
								4/ 9/80		26.00	2634.00
								4/10/80		66.28	2654.72
03N 02E 02BBA1	433759116111501	2865	282	8	S	171 TO	112IDH0	4/11/80		66.69	2793.31
								4/11/80		22.54	2667.46
03N 02E 03CCA1	433719116123201	2690	48	8	X	231 TO	111TRRCY	4/11/80		35.24	2674.76
03N 02E 06ACC1	433749116151801	2710	79	36	-	-	111TRRCY	4/10/80		72.53	2672.47
03N 02E 08ADC1	433646116141001	2726	90	4	X	50 TO	111TRRCY	8/ 5/80		31.95	2694.95
03N 02E 10CDD1	433618116121201	2695	-	-	-	-	-	4/11/80		11.46	2683.54
03N 02E 11CDD1	433632116111701	2710	45	8	-	-	111ALVM	4/10/80		14.50	2695.50

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03N 02E 12B8B1	4333706116095801	2900	370	8	P	90 TO 95	112IDHO	4/11/80		25.05	2874.95
03N 02E 18B8C1	433552116160101	2745	87	4	X	77 TO 87	112TRRCO	4/10/80		24.46	2875.54
03N 02E 19D0D1	433432116151601	2768	105	4	-	-	112TRRCO	8/15/80		48.23	2696.77
03N 02E 21B8C1	433502116135201	2751	58	14	-	-	111TRRCY	4/ 6/80		50.50	2694.50
								4/ 9/80		43.77	2724.23
								8/15/80		39.10	2728.90
								8/15/80		13.92	2737.17
										9.16	2741.93
03N 02E 24A8A2	433508116092901	2760	110	12	X	55 TO 110	112IDHO	4/11/80		41.41	2718.59
03N 02E 29C8B1	433359116144401	2805	-	-	-	-	112TRRCO	4/10/80		116.55	2688.45
03N 03E 07C0A1	433625116084401	3280	290	10	S	129 TO 290	112IDHO	8/ 6/80	R	121.94	2683.06
03N 03E 19C0B1	433440116084501	2745	50	6	-	-	111ALVM	4/10/80		51.32	3228.68
03N 03E 29C8C1	433340116074401	2825	147	8	-	-	111TRRCY	8/15/80		100.30	3179.70
								4/11/80		3.69	2741.31
								8/15/80		3.30	2741.70
								4/11/80		75.34	2749.66
								8/15/80		75.16	2749.84
03N 03E 33D8A1	433310116054201	2862	127	6	X	120 TO 127	112IDHO	4/ 8/80		52.70	2773.30
02N 01W 04D0A1	433207116271201	2614	203	4	-	-	112TRRCO	8/15/80		56.73	2805.27
02N 01W 11A8A1	433143116245101	2685	130	16	P	64 TO 116	112TRRCO	4/10/80		42.98	2571.22
02N 01W 15A8C1	433038116261201	2675	96	6	X	95 TO 96	112TRRCO	8/ 5/80		80.98	2604.02
02N 01W 27B8C1	432853116270901	2689	410	4	X	400 TO 410	112TRRCO	4/10/80		76.35	2608.65
								3/18/80		59.77	2615.23
								8/14/80		96.91	2592.09
										85.64	2603.36
02N 01W 34D8D1	432750116260001	2790	353	14	P	258 TO 352	112IDHO	3/13/80		182.39	2607.61
02N 01E 07A8B1	433154116223801	2729	215	6	X	214 TO 215	112TRRCO	3/19/80	R	97.81	2631.19
02N 01E 16D8C1	433011116201301	2790	320	12	S	230 TO 240	112IDHO	8/ 5/80		96.53	2632.47
02N 01E 19D8D1	432932116222701	2721	102	6	-	260 TO 300	111TRRCY	4/10/80		152.28	2627.72
02N 01E 23B8D1	432959116181601	2910	386	12	P	332 TO 382	112TRRCO	3/19/80	R	71.19	2649.81
02N 01E 31D8C1	432734116223901	2748	248	6	X	225 TO 248	112TRRCO	8/ 5/80		58.80	2662.20
02N 01E 36B8B1	432825116173501	2867	305	6	X	300 TO 305	112IDHO	4/10/80		280.55	2629.45
02N 02E 03A8A1	433243116113901	2910	530	12	P	470 TO 503	112IDHO	3/17/80		134.45	2613.55
								8/14/80		133.22	2614.78
								4/ 8/80		254.32	2612.68
								8/14/80		257.09	2609.91
								3/20/80		240.13	2669.87

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUBE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
02N 02E 04C8A1	433218116134201	2884	400	16	P	300 TO 400	112IDHO	3/20/80		199.15	2684.85
02N 02E 06CC2	433200116162001	2770	195	6	X	185 TO 195	112TRRCO	4/ 8/80 8/ 6/80		89.94 89.85	2680.06 2680.15
02N 02E 12AAC1	433143116092001	3035	503	8	P	417 TO 496	112IDHO	3/20/80	R	352.25	2682.75
02N 02E 17AAD1	433050116140301	3139	880	16	X	502 TO 503 537 TO 692	112IDHO	3/20/80		492.46	2646.54
02N 02E 27DCD1	432825116120101	3117	775	16	P	697 TO 860 570 TO 575	112IDHO	4/11/80		492.90	2624.10
02N 02E 29AAD1	432908116140001	2980	-	12	-	595 TO 600 660 TO 680 690 TO 721 738 TO 743 755 TO 760 770 TO 775	112IDHO	4/ 8/80 6/28/80 4/ 8/80		348.15 368.70 320.90	2631.85 2611.30 2611.10
02N 02E 31DCD1	432737116153001	2932	440	14	P	368 TO 390 426 TO 436	112IDHO				
02N 02E 34CCD1	432732116123401	3045	504	8	P	484 TO 504	112IDHO	3/13/80 8/13/80	P	445.17 447.45	2599.93 2597.55
02N 03E 06BCC2	433221116090702	3015	-	-	-	-	112IDHO	3/20/80		341.31	2673.69
02N 03E 12CCB1	433113116030801	3080	275	10	X	26 TO 275	110SKRV	4/ 8/80 8/15/80		28.63 25.96	3051.37 3054.04
02N 03E 18ACB1	433044116082601	3095	470	6	-	-	-	4/ 8/80	R	411.56	2683.44
02N 03E 28CAC1	432841116062801	3355	975	8	P	866 TO 890 904 TO 975	112IDHO	4/ 8/80		671.53	2683.47
02N 03E 35BCC1	432811116042201	3421	1128	12	P	720 TO 1120	112IDHO	3/13/80		685.90	2735.10
02N 04E 19CCD1	432918116013801	3940	995	8	P	940 TO 995	112IDHO	3/13/80		483.60	3456.40
01N 01W 07ACC1	432615116300801	2802	645	18	X	18 TO 360 360 TO 545	110SKRV	3/19/80		236.35	2565.65
01N 01W 15DAA1	432520116260401	2890	541	16	P	293 TO 372 372 TO 472	110SKRV	3/18/80		315.90	2574.10
01N 01W 16BCA1	432534116280401	2796	374	23	X	472 TO 541 22 TO 374	110SKRV	3/18/80		218.57	2577.43
01N 01W 27ADD1	432344116255901	2904	500	20	-	-	112TRRCO	8/14/80		361.35	2542.65
01N 01W 30AAD1	432351116293701	2800	360	20	X	21 TO 360	110SKRV	3/18/80		253.76	2546.24
01N 01E 01ADC1	432710116163901	2875	480	16	P	280 TO 380 400 TO 415	112TRRCO	3/14/80		264.50	2610.50

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01N 01E 03CCC1	432644116195401	2782	288	12	X	415 TO 430 430 TO 445 445 TO 455 455 TO 473 473 TO 480	110SKRV	3/14/80		184.04	2597.96
01N 01E 05CCD1	432644116221201	2817	440	16	S	188 TO 288 279 TO 289 299 TO 319 338 TO 368 390 TO 410 419 TO 429 434 TO 440	112IDHO	3/14/80		216.20	2600.80
01N 01E 16AAC1	432538116201101	2805	335	20	-	-	-	3/14/80		197.05	2607.95
01N 01E 19A0B1	432442116223901	2880	440	16	X	18 TO 440	110SKRV	3/17/80 8/14/80		293.66 296.43	2586.34 2583.57
01N 01E 250BA1	432336116164601	2849	530	20	X	35 TO 530	110SKRV	3/14/80		257.96	2591.04
01N 01E 348PB1	43231116195701	2855	400	-	-	-	110SKRV	3/14/80		270.06	2584.94
01N 02E 08ADA1	432620116140101	2933	364	6	-	-	112IDHO	3/13/80 8/13/80		339.16 331.61	2593.84 2601.39
01N 02E 15DCA1	432504116115901	2970	600	6	-	-	112IDHO	3/13/80		365.85	2604.15
01N 04E 28CAC1	432326115591601	3360	763	16	S	500 TO 510 608 TO 688 712 TO 752	112GLFR	7/15/80 7/3/80		366.31 390.75	2603.69 2969.25
01N 04E 32AAB1	432306115595201	3370	711	8	-	-	112IDHO	3/12/80 8/13/80		616.37 623.03	2753.63 2746.97
01S 01W 05BAC1	432209116282501	2738	370	20	X	9 TO 370	110SKRV	3/19/80		275.19	2462.81
01S 01W 07CBB1	432058116303601	2540	225	6	X	183 TO 225	112TRRCO	3/19/80 8/14/80	P	136.66 133.39	2403.34 2406.61
01S 01W 19AAB1	431944116294401	2615	388	16	P	225 TO 270 284 TO 383	112IDHO	3/19/80		219.27	2395.73
01S 01W 29CBC1	431816116292801	2575	295	20	P	200 TO 282	112TRRCO	3/19/80		195.77	2379.23
01S 01E 06CCD1	432127116231701	2965	560	16	P	442 TO 487	112IDHO	8/14/80		434.42 434.13	2530.58 2530.87
01S 01E 07CBA1	432056116232301	2935	-	18	-	-	112IDHO	3/19/80		409.09	2525.91
01S 04E 20BBB1	431943116004301	3188	682	6	X	676 TO 682	112BRUN	3/12/80 8/13/80	R	514.24 577.46	2673.76 2610.54

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01S 04E 30AAC1	431839116010701	3150	636	12	X	550 TO 750	112BRUN	3/12/80		483.62	2666.38
02S 01E 1800A1	431434116223201	2320	40	-	-	-	-	4/14/80	P	483.39	2666.61
02S 01E 23A0D1	431402116173701	3155	816	16	P	615 TO 816	112IDHO	8/14/80	P	11.37	2308.63
02S 04E 090DD2	431534115583502	3122	600	6	X	226 TO 600	112BRUN	4/14/80		694.44	2460.56
								8/14/80		694.32	2460.68
								3/12/80		420.57	2701.43
								8/12/80		420.58	2701.42

BAKNOCK COUNTY, IDAHO

05S 33E 36AAA1	425655112320701	4460	90	6	-	-	112ALVM	3/18/80		65.06	4394.94
05S 34E 13DEC1	425902112252701	4567	800	20	P	155 TO 200	112ALVM	8/ 6/90	V	65.37	4394.63
05S 34E 20CBB2	425816112305102	4455	154	6	-	-	111ALVM	3/19/80	V	155.34	4411.66
05S 34E 27CCC2	425700112282901	4478	-	6	-	-	112ALVM	8/ 6/80		154.36	4412.64
05S 34E 29CCC1	425702112305001	4469	125	6	-	-	112ALVM	3/19/80		53.34	4401.66
								3/12/80		53.44	4401.56
								3/17/80		73.74	4404.26
								3/14/80		65.58	4404.12
								8/12/80		64.33	4405.37
05S 34E 32DD01	425610112294501	4470	100	6	-	-	112ALVM	3/14/80		67.35	4402.65
05S 34E 34CCC1	425609112282801	4478	-	6	-	-	112ALVM	3/14/80		72.87	4405.13
07S 35E 20ADD2	424753112224901	4519	110	8	P	93 TO 105	112ALVM	8/12/80		70.75	4407.25
07S 35E 23CAA1	424748112195501	4514	86	6	-	-	110ALVM	3/17/80		23.78	4495.22
								3/17/80		33.75	4480.25
								8/11/80		30.41	4483.59
10S 36E 08DD01	423347112161001	5016	216	16	P	115 TO 120	121SLLK	5/16/80		69.88	4946.12
								7/17/80		70.33	4945.67
11S 37E 168BB1	422821112085701	4847	64	16	-	-	111ALVM	5/14/80		14.32	4832.68
								7/17/80		11.90	4835.10

BINGHAM COUNTY, IDAHO

03N 32E 13BB01	433545112391501	5121	758	8	P	658 TO 735	110SKRV	3/18/80		634.88	4487.03
03N 32E 13DCA1	433509112384801	5165	790	10	P	679 TO 730	110SKRV	7/23/80		636.70	4485.21
03N 32E 14CDD1	433503112400701	5150	750	8	X	662 TO 750	110SKRV	3/18/80		677.26	4483.25
03N 32E 36ACD1	433255112381801	5250	865	8	P	750 TO 865	110SKRV	8/14/80		679.63	4485.88
02N 31E 35DDC1	432700112470801	5023	536	6	P	600 TO 630	110SKRV	3/18/80		674.41	4475.59
								7/10/80		675.85	4474.15
								3/18/80		768.31	4481.59
								7/23/80		770.08	4479.92
								3/18/80		587.22	4436.46
								8/19/80		587.94	4435.74

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	ICAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01N 30E 10B9A1	432618112555501	4979	563	6	-	-	110SKRV	3/19/80		553.23	4426.16
01N 33E 26C0C1	432257112331301	4755	338	6	X	18 TO	110SKRV	3/26/80		553.80	4425.20
01N 33E 36C0B1	432211112322001	4721	415	20	X	18 TO	110SKRV	8/ 5/80	0	326.30	4428.70
01N 34E 33A0A1	432239112273901	4865	490	6	-	-	110SKRV	3/26/80		292.69	4428.31
01N 35E 16C0A1	43245112210301	4865	420	-	-	-	110SKRV	3/15/80		430.12	4434.38
01N 35E 28B8B1	432347112212001	4815	-	-	-	-	110SKRV			375.80	4489.20
01N 36E 24B8B1	432438112103401	4650	165	8	-	-	110SKRV	3/17/80		327.55	4487.45
01N 36E 25A0A1	432331112094501	4609	-	-	-	-	110SKRV	3/19/80		132.53	4518.38
01N 36E 34AAA1	432253112121001	4642	-	-	-	-	110SKRV	8/ 6/80		129.84	4521.07
01N 37E 21A0D1	432413112061401	4643	154	6	-	-	110SKRV	3/19/80		89.15	4519.85
01N 37E 31D0D1	432204112083501	4614	113	5	-	-	110SKRV	8/ 6/80		85.44	4523.56
01N 37E 34CCA1	432210112055301	4645	130	8	X	8 TO	110SKRV	3/19/80		132.10	4509.90
01S 37E 34D0C1	432202112050701	4633	164	6	X	40 TO	110SKRV	8/ 6/80		130.98	4511.02
01S 30E 15B8A1	432019112563201	5133	751	6	-	-	110SKRV	3/27/80		103.66	4539.34
01S 32E 14ABC1	432021112404801	4762	432	22	X	5 TO	110SKRV	3/27/80			
01S 32E 22B0B1	431929112421701	4740	400	18	X	22 TO	110SKRV				
01S 32E 25C0B1	431810112395101	4673	338	18	-	-	110SKRV	3/28/80		319.12	4420.88
01S 33E 11BCC1	432101112342201	4713	380	18	X	4 TO	110SKRV	3/28/80		251.08	4421.92
01S 33E 22C0A1	431904112350101	4661	298	18	X	20 TO	110SKRV	3/27/80		286.52	4426.48
01S 33E 25ACA1	431831112321901	4615	248	21	-	-	110SKRV	3/27/80		235.57	4425.43
01S 34E 01CCB1	432138112260301	4730	-	-	-	-	110SKRV			187.98	4427.02
01S 34E 04DAD1	432140112282701	4814	-	-	-	-	110SKRV	3/28/80		353.55	4436.45
01S 34E 21DAC1	431902112284301	4547	-	-	-	-	110SKRV	3/28/80		378.79	4435.21
01S 34E 24B8B1	431941112253701	4646	262	16	-	-	110SKRV	3/28/80		112.35	4434.65
01S 34E 27C8A1	431820112291501	4561	177	16	X	18 TO	110SKRV	3/27/80		214.21	4431.79
01S 34E 27DCB1	431807112274801	4562	-	-	-	-	110SKRV	8/ 5/80		131.51	4429.49
01S 34E 31BAA1	431755112313001	4578	205	18	X	4 TO 110 TO	110SKRV	3/26/80		131.46	4429.54
										125.45	4436.55
										151.89	4426.11

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01S 34E 36C0C1	43171111223801	4532	-	16	-	-	110SKRV	3/14/80		97.06	4434.94
01S 35E 11AAA1	432121112190201	4681	235	18	X	190 TO	110SKRV	3/17/80		185.69	4495.31
01S 35E 11CAD1	432042112193201	4662	297	18	X	15 TO	110SKRV	3/17/80		174.51	4487.49
01S 35E 16AAA1	432029112212301	4659	510	18	X	25 TO	110SKRV	3/17/80		168.04	4490.96
01S 35E 210AD1	431902112212601	4577	200	18	X	18 TO	110SKRV	3/18/80		120.80	4456.20
01S 35E 268BA1	431845112194901	4615	200	18	X	24 TO	110SKRV	3/16/80		133.50	4481.50
01S 35E 360BA1	431727112180101	4542	-	-	-	-	110SKRV	3/18/80		55.37	4486.63
01S 36E 03DAC1	432134112131001	4659	-	-	-	-	110SKRV	3/26/80		164.37	4504.63
01S 36E 120DC1	432029112105001	4609	-	6	-	-	110SKRV	3/16/80		81.41	4527.59
01S 36E 130DA1	431948112104001	4599	72	-	-	-	110SKRV	3/14/80		65.60	4533.40
01S 36E 280DC1	431757112142801	4549	55	6	-	-	110SKRV	3/27/80		46.83	4552.17
01S 36E 33CB01	431715112151201	4543	-	6	-	-	110SKRV	3/27/80	R	45.98	4503.52
01S 36E 18DCC1	431940112170701	4629	-	-	-	-	110SKRV	8/ 6/80	P	42.39	4500.61
01S 37E 15D001	431936112060001	4613	99	6	X	95 TO	110SKRV	3/26/80		32.11	4510.89
01S 37E 20C001	431844112090601	4594	102	6	P	90 TO	110SKRV	3/14/90		141.98	4487.02
01S 37E 20C0D2	431844112090602	4594	63	6	-	-	110SKRV	3/14/80		68.33	4544.67
01S 37E 28AAA1	431840112071201	4600	62	6	-	-	111ALVM	3/26/80	0	57.55	4536.45
01S 37E 36CDA1	431705112041301	4780	414	16	X	349 TO	121SLLK	3/26/80		57.22	4536.78
02S 30E 308BB1	431333113001701	5100	738	8	P	704 TO	110SKRV	8/ 7/80		247.82	4532.18
02S 31E 109DC1	431553112492001	4771	390	8	-	-	110SKRV	3/28/80		250.68	4529.32
02S 32E 020DA2	431621112401701	4636	349	-	-	-	110SKRV	8/ 5/80		689.14	4411.17
02S 32E 120CA1	431533112392301	4607	283	22	X	5 TO	110SKRV	3/28/80		689.66	4410.65
02S 32E 20DC01	431338112441501	4613	309	20	X	273 TO	110SKRV	3/15/80		356.18	4415.49
02S 32E 238RB1	431422112411901	4595	194	6	X	9 TO	110SKRV	8/ 5/80	V	356.63	4415.04
02S 32E 28CB81	431310112434801	4575	-	-	-	-	110SKRV	3/26/80	V	215.99	4420.01
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	216.40	4419.60
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	3/26/80	V	186.76	4420.24
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	193.41	4419.59
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	193.77	4419.23
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	168.90	4416.42
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	168.87	4416.45
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	155.76	4419.24
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	156.08	4418.92
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	141.16	4423.84
02S 32E 339CA1	431231112433301	4565	-	-	-	-	110SKRV	8/ 5/80	V	141.36	4423.64

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02S 32E 368DC1	431217112395501	4552	300	18	-	-	110SKRV	3/17/80		137.65	4414.35
02S 33E 02ABA1	431700112333301	4597	265	18	X	7 TO 265	110SKRV	8/ 5/80		137.88	4414.12
								3/15/80	V	171.37	4425.63
02S 33E 04DAC1	431630112354901	4595	240	-	-	-	110SKRV	3/16/80		174.09	4420.91
02S 33E 10B0B1	431554112351601	4577	250	18	X	5 TO 250	110SKRV	3/16/80		155.71	4421.29
02S 33E 150CB1	431436112345501	4545	240	18	-	-	110SKRV	3/16/80	V	123.75	4422.15
02S 33E 16ABE1	431520112360901	4556	-	-	-	-	110SKRV	3/16/80		134.80	4421.20
								8/ 5/80		135.02	4420.98
02S 33E 20DDA1	431343112365501	4548	220	16	X	15 TO 220	110SKRV	3/16/80		124.10	4423.90
								8/ 5/80		135.02	4420.98
02S 33E 25CBC1	431256112330501	4485	136	18	X	5 TO 136	110SKRV	3/17/80	V	60.96	4424.04
02S 33E 31AAB1	431238112381301	4552	200	18	-	-	110SKRV	3/16/80		133.20	4418.80
02S 33E 340AC1	431205112343301	4495	115	16	X	6 TO 115	110SKRV	3/17/80	V	73.30	4421.70
02S 34E 08CCB1	431531112304701	4494	150	16	X	6 TO 150	110SKRV	3/15/80		69.20	4424.80
								8/ 5/80		69.03	4424.97
02S 34E 10PAB1	431608112280401	4491	125	16	X	6 TO 125	110SKRV	3/15/80	V	60.77	4430.23
								8/ 5/80	V	60.22	4430.78
02S 34E 12BCD1	431552112255301	4485	140	13	X	50 TO 140	110SKRV	3/14/80		48.14	4436.86
02S 34E 20CCD1	431336112303101	4470	74	16	X	5 TO 74	110SKRV	3/17/80	V	46.92	4423.08
02S 34E 22CCD1	431336112280901	4465	125	12	X	65 TO 125	110SKRV	3/17/80		41.24	4423.76
02S 34E 26DCC1	431242112264001	4457	97	-	-	-	110SKRV	3/17/80		36.53	4420.47
02S 34E 33BBA1	431242112292801	4456	40	6	X	5 TO 40	110SKRV	3/20/80		33.33	4423.56
								8/ 6/80		28.77	4428.12
02S 35E 02OAB1	431632112191201	4538	292	16	X	90 TO 292	110SKRV	3/13/80		83.61	4454.39
02S 35E 08CCB1	431530112233901	4504	105	-	-	-	110SKRV	3/14/80		79.86	4424.14
02S 35E 10BDC1	431543112210001	4515	150	16	X	63 TO 150	110SKRV	3/13/80	V	73.69	4441.31
02S 35E 10CAA1	431541112204401	4515	80	6	-	-	110SKRV	3/13/80		77.21	4437.79
02S 35E 11DDD1	431517112190101	4510	97	8	P	88 TO 93	111ALVM	3/14/80		71.37	4438.63
								8/27/80		31.09	4478.91
02S 35E 11DDD2	431517112190102	4510	376	8	P	121 TO 126	110SKRV	3/14/80		71.49	4438.51
02S 35E 11DDD3	431517112190103	4510	570	8	P	456 TO 461	110SKRV	8/27/80		64.18	4445.32
02S 35E 11DDD4	431517112190104	4510	682	-	P	674 TO 579	110SKRV	8/27/80		70.48	4439.52
02S 35E 19AAD1	431415112234201	4487	66	-	-	-	110SKRV	3/14/80		63.64	4446.36
								8/27/80		70.42	4439.58
								8/27/80		63.88	4446.12
								3/14/80		61.82	4425.18
								8/ 5/80		57.76	4429.24

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTITUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTIFI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
02S 35E 22DAC1	431349112202001	4525	120	6	X	20 TO	110SKRV	3/13/80 8/ 9/80		88.39 78.54	4436.61 4446.46
02S 35E 28CDD1	431242112215601	4483	60	6	-	-	110SKRV	3/14/80		50.49	4432.51
02S 35E 30DCC1	431241112241101	4473	75	-	-	-	110SKRV	3/17/80 8/ 5/80		47.13 40.48	4425.87 4432.52
02S 36E 01DAA1	431631112104401	4574	-	-	-	-	110ALVM	3/26/80 8/ 7/80		30.20 10.53	4563.80 4563.47
02S 36E 01DAA2	431631112104501	4574	60	6	X	59 TO	110ALVM	3/26/80 8/ 7/80		29.90 11.41	4544.10 4562.59
02S 36E 09DAB1	431536112143101	4551	60	6	-	-	110ALVM	3/13/80 8/ 7/80		27.03 12.68	4523.97 4538.32
02S 36E 30BBA1	431330112173801	4524	44	-	-	-	110ALVM	3/13/80 8/ 7/80		35.60 12.99	4488.40 4511.01
02S 36E 36CDD1	431148112111801	4636	98	6	X	97 TO	121SLLK	3/20/80 8/ 6/80		76.61 77.50	4559.39 4558.50
02S 37E 10ADA1	431545112060901	4615	-	6	-	-	121SLLK	3/26/80 8/ 7/80	P	62.29 54.49	4552.71 4560.51
03S 31E 16CCB1	430930112505701	4640	318	20	-	-	110SKRV	3/28/80 8/ 7/80	P	230.87 231.50	4409.13 4408.50
03S 31E 17CAB1	430945112515201	4671	259	18	-	-	110SKRV	3/28/80	D	-	<4412.00
03S 31E 20ACB1	430905112513301	4641	285	16	X	5 TO 230 TO	110SKRV	3/28/80		229.80	4411.20
03S 31E 28DAB1	430759112500501	4569	193	10	X	6 TO	110SKRV	3/28/80 8/ 7/80		158.44 158.98	4410.56 4410.02
03S 32E 04ACA1	431138112425401	4535	-	18	-	-	110SKRV	3/26/80 8/ 5/80		115.64 115.92	4419.36 4419.08
03S 32E 04ACA2	431138112425801	4535	-	-	-	-	110SKRV	3/26/80	V	115.05	4419.95
03S 32E 07DAC1	431021112452001	4541	160	16	-	-	110SKRV	3/26/80 8/ 6/80	V	131.45 132.00	4409.55 4409.00
03S 32E 10CBC1	431023112423801	4501	200	6	-	-	110SKRV	3/27/80 8/ 6/80		83.08 83.45	4413.82 4419.45
03S 32E 17CDA1	430925112443501	4511	-	-	-	-	110SKRV	3/27/80 8/ 6/80		85.13 85.55	4425.37 4425.45
03S 32E 21DCD1	430824112425801	4490	-	-	-	-	110SKRV	3/13/80 8/ 6/80	V	70.38 70.68	4419.62 4419.32
03S 32E 24ACA1	430854112392201	4460	155	18	X	9 TO	110SKRV	3/27/80		45.47	4415.41
03S 33E 05CDB1	431111112373801	4522	160	16	X	5 TO	110SKRV	3/27/80	V	98.18	4423.82

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03S 33E 12C4D1	431020112323701	4472	-	-	-	-	110SKRV	3/19/80 8/ 6/80	V	54.67	4417.33
03S 33E 12DCB1	431016112323601	4482	-	-	-	-	110SKRV	3/19/80	V	53.16	4418.84
03S 33E 14BBA1	431006112340901	4461	44	6	X	3 TO 44	110SKRV	3/20/80 8/ 6/80		66.86	4415.14
03S 33E 17AAD1	430955112365001	4512	185	18	-	-	110SKRV	3/20/80 8/ 6/80		40.72	4420.83
03S 33E 22BBA1	430908112351901	4484	127	16	X	18 TO 121 TO 127	110SKRV	3/20/80		96.16	4416.59
					P					95.61	4417.14
										69.36	4414.95
03S 33E 25CCC1	430729112331201	4450	183	6	-	-	110SKRV	3/20/80		37.37	4412.63
03S 33E 25CCC2	430729112331202	4450	583	-	P	546 TO 551	110SKRV	8/27/80		35.99	4414.01
03S 33E 26CCB1	430740112342201	4450	65	6	-	-	110SKRV	8/27/80		36.62	4413.38
03S 33E 29BBA1	430822112374201	4481	120	16	-	-	110SKRV	3/19/80 8/ 6/80		35.68	4414.32
03S 33E 36DEB1	430650112322501	4446	63	16	X	18 TO 63	110SKRV	3/27/80 8/ 6/80	V	36.70	4413.30
										33.27	4416.73
										64.81	4416.19
										62.97	4418.03
										42.10	4403.90
03S 34E 02BCC1	431126112271501	4443	265	6	X	100 TO 102	110SKRV	3/29/80		24.71	4418.29
03S 34E 02BCC2	431126112271502	4443	322	-	P	314 TO 319	110SKRV	8/27/80		21.10	4421.90
03S 34E 02BCC3	431126112271503	4443	676	-	P	668 TO 673	110SKRV	3/29/80		24.61	4418.39
03S 34E 08BBA1	431052112303101	4447	37	7	X	5 TO 37	110SKRV	8/27/80		21.32	4421.68
03S 34E 13DBD1	430930112251401	4466	90	16	X	60 TO 90	110SKRV	3/29/80 3/13/80		24.52	4418.48
										21.27	4421.73
										27.95	4419.53
										47.90	4418.10
03S 34E 22DAD1	430838112272301	4434	-	-	-	-	110SKRV	3/13/80		21.51	4412.49
03S 34E 23ABA1	430911112260601	4465	60	6	-	-	110ALVM	3/13/80		44.18	4420.82
03S 34E 23ABA1	430912112262301	4464	152	16	P	80 TO 127	110SKRV	3/12/80		43.71	4420.29
03S 34E 23ACC1	430846112264101	4443	158	16	X	127 TO 152	110SKRV	3/12/80		28.71	4414.29
03S 34E 28BAC1	430812112291201	4420	120	16	P	20 TO 95	110SKRV	8/ 7/80		25.30	4417.70
								3/13/80		7.53	4412.47
								8/ 8/80		6.35	4413.65
03S 34E 30CCA1	430741112315301	4455	55	18	-	-	110SKRV	3/19/80		41.30	4413.70
03S 35E 01DDB1	431108112175501	4513	371	24	X	185 TO 371	110SKRV	8/ 6/80		39.46	4415.54
03S 35E 03DAC1	431110112202301	4498	523	16	P	423 TO 520	110SKRV	3/13/80	R	38.60	4474.40
								3/20/80		51.22	4446.78

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TIDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03S 35E 04CA01	431116112215701	4490	793	16	X	371 TO 793	110SKRV	8/ 8/80 3/20/80	R	26.53 51.19	4471.47 4438.31
03S 35E 0600B1	431108112235801	4461	-	6	-	-	110ALVM	8/ 8/80 3/29/80	R	30.37 30.68	4459.63 4430.32
03S 35E 1088B1	431051112211101	4493	132	16	X	71 TO 132	110SKRV	3/14/80	R	45.52	4447.48
03S 35E 3080C1	430753112244301	4467	70	6	-	-	110ALVM	8/ 8/80 3/19/80	R	22.55 46.22	4470.45 4420.78
03S 35E 3288D1	430716112233801	4472	-	6	-	-	110ALVM	8/ 6/80 3/14/80	R	39.90 56.92	4427.10 4415.08
04S 31E 05C9C1	430607112515601	4593	-	-	-	-	110SKRV	3/28/80		186.73	4406.27
04S 31E 09D0B1	430508112495701	4519	-	16	-	-	110SKRV	3/28/80 8/ 9/80	V	111.15 113.00	4407.85 4406.00
04S 31E 2088B1	430402112520301	4523	201	16	X	5 TO 201	110SKRV	3/28/80		120.98	4402.36
04S 31E 22A0D1	430338112482901	4441	-	-	-	-	110SKRV	3/28/80 8/ 8/80		37.15 37.71	4403.95 4403.29
04S 31E 2480B1	430346112470501	4452	150	12	X	4 TO 150	110SKRV	3/28/80		48.26	4404.12
04S 31E 289C81	430253112505001	4462	-	-	-	-	110SKRV	3/28/80		63.03	4399.62
04S 31E 31CCD1	430128112530101	4533	161	-	-	-	110SKRV	3/28/80		139.55	4393.45
04S 31E 36ABA1	430216112464001	4401	17	1	T	15 TO 18	112AMCF	3/28/80 8/ 9/80		6.93 3.41	4394.85 4398.37
04S 32E 110BA1	430518112403501	4441	321	16	X	255 TO 270 295 TO 320	110SKRV	3/29/80	V	33.06	4407.94
04S 32E 13CEB1	430425112401101	4410	60	6	-	-	110SKRV	3/29/80 8/ 7/80		18.26 16.06	4392.60 4394.80
04S 33E 03C8B2	430610112353301	4447	53	6	X	12 TO 53	110SKRV	3/ 5/80 8/31/80		39.52 36.75	4408.42 4411.19
04S 33E 056BC1	430625112375801	4452	76	16	X	10 TO 76	110SKRV	3/27/80		46.92	4405.08
04S 33E 080DA1	430504112365101	4451	115	16	-	-	110SKRV	3/28/80	V	56.62	4394.38
04S 33E 16ACA1	430439112361101	4415	-	-	-	-	110ALVM	8/ 6/80	V	21.50 21.04	4393.50 4401.96
04S 33E 18CEC1	430419112390301	4422	-	8	-	-	110SKRV	3/29/80		29.80	4392.77
04S 33E 20DBD1	430324112370801	4414	56	22	X	3 TO 56	110SKRV	3/28/80	V	35.75	4378.52
04S 33E 210DA1	430320112353601	4402	45	16	X	5 TO 45	110SKRV	3/28/80		33.25	4368.75
04S 33E 29ECD1	430246112374001	4394	18	10	-	-	110SKRV	3/29/80		21.57	4372.43
04S 34E 05CCD1	430546112303501	4405	31	6	-	-	111ALVM	3/14/80 8/ 6/80		4.31 4.62	4400.38 4400.57
04S 34E 110BD1	430505112262701	4453	270	16	P	154 TO 220	110SKRV	3/19/80	V	37.76	4415.24

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
04S 34E 1300B1	430409112250901	4442	324	12	X	217 TO	110SKRV	8/ 6/80	V	37.35	4415.65
04S 34E 14CAD1	430412112265301	4444	305	16	X	211 TO	110SKRV	3/14/80	V	28.51	4413.49
04S 34E 21CA01	430318112291101	4435	380	16	X	225 TO	110SKRV	3/19/80	V	25.56	4409.44
04S 34E 22AAC1	430348112273701	4440	355	16	X	224 TO	110SKRV	3/19/80	V	30.17	4409.83
04S 34E 27AAB1	430302112273801	4435	330	-	-	-	110SKRV	3/19/80	V	27.95	4407.05
04S 34E 328B01	430200112303701	4420	250	16	X	187 TO	110SKRV	3/19/80	V	11.61	4408.39
04S 34E 35DAB1	430140112262701	4442	56	6	-	-	110ALVM	8/ 6/80	R	11.58	4408.42
04S 34E 36C8D2	430137112255501	4453	191	12	-	-	110SKRV	3/14/80	-	41.92	4411.08
05S 30E 10DCA1	425954112555401	4554	200	24	X	5 TO	110SKRV	8/ 6/80	-	40.82	4412.18
05S 30E 128BA1	430030112541301	4501	200	12	X	6 TO	110SKRV	3/14/80	-	167.10	4387.68
05S 30E 15CAC1	425901112562801	4575	322	18	X	5 TO	110SKRV	3/15/80	-	110.21	4391.30
05S 30E 18ACA1	425929112593301	4740	415	24	X	23 TO	110SKRV	9/ 8/80	-	112.03	4389.48
05S 30E 22ACA1	425836112555401	4548	-	-	-	-	110SKRV	3/14/80	V	190.35	4384.65
05S 30E 25DBC1	425713112534201	4458	148	16	X	20 TO	110SKRV	8/ 9/80	-	192.64	4382.36
05S 30E 35CA01	425626112550101	4502	-	18	X	5 TO	110SKRV	3/14/80	-	356.12	4383.93
05S 31E 04DAD1	430053112494201	4448	81	8	X	8 TO	110SKRV	3/14/80	-	163.64	4384.36
05S 31E 06DCD1	430035112522701	4518	178	16	X	5 TO	110SKRV	9/ 8/80	V	165.98	4382.02
05S 31E 09ACC1	430008112501501	4450	200	16	X	10 TO	110SKRV	3/13/80	-	79.99	4378.01
05S 31E 14BDC1	425916112481101	4433	285	16	P	215 TO	110SKRV	8/ 3/80	V	82.32	4375.68
05S 31E 16CCA1	425903112503401	4433	163	16	X	72 TO	110SKRV	3/13/80	-	127.80	4374.20
05S 31E 19DDC1	425803112521301	4427	61	6	-	-	110SKRV	3/15/80	R	51.44	4397.36
05S 31E 27ABA1	425757112485201	4399	48	16	X	16 TO	110SKRV	8/ 8/80	-	51.45	4397.35
05S 31E 31DDC1	425614112522001	4415	-	-	-	-	110SKRV	3/14/80	-	124.36	4393.64
05S 31E 33DCB1	425625112501401	4398	-	-	-	-	110SKRV	3/15/80	-	63.42	4396.53
05S 31E 35ABD1	425653112473801	4365	250	14	P	200 TO	111ALVM	3/17/80	P	41.00	4392.40
										42.37	4390.63
										42.91	4390.09
										44.60	4382.44
										46.10	4380.94
										21.49	4378.34
										12.42	4387.35
										38.12	4376.88
										29.84	4368.16
										3.19	4361.81

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUBE (FT)	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05S 32E 07CCC2	425940112461302	4374	15	1	T	12 TO 14	110ALVM	8/ 9/80	R	20.94	4344.06
05S 32E 18CDC1	425849112454801	4373	240	8	-	-	110ALVM	5/21/80	E	-10.98	4384.80 *
								8/ 9/80	E	-8.20	4382.02
06S 30E 03CDD1	425516112561701	4586	265	20	X	19 TO 265	110SKRV	3/13/80		213.52	4372.48
06S 30E 11BDA1	425501112550701	4542	252	16	X	4 TO 252	110SKRV	3/13/80		172.50	4369.50
06S 30E 15ACA1	425410112555901	4569	276	18	X	18 TO 276	110SKRV	3/13/80		202.59	4366.81
06S 30E 19CCA1	425252113000701	4622	352	20	X	11 TO 352	110SKRV	8/ 8/80		204.14	4365.26
06S 30E 24ABA1	425331112533501	4462	134	18	X	17 TO 69	110SKRV	3/11/80		275.93	4346.27
					X	114 TO 134		3/13/80		94.20	4367.80
06S 31E 06CCD1	425521112525901	4461	-	20	X	20 TO 82	110SKRV	3/17/80		87.28	4373.72
06S 31E 09BAB1	425520112503001	4398	-	-	-	-	110SKRV	8/ 8/80	S	90.21	4370.79
06S 31E 11BCC1	425455112483601	4398	54	-	-	-	112AMCF	3/17/80		23.54	4375.06
06S 31E 16BAA1	425427112503801	4392	134	12	-	-	-	8/ 8/80		31.81	4366.20
06S 31E 21DCB1	425254112502001	4395	213	8	-	-	112AMCF	3/15/80		21.50	4376.42
								3/13/80		16.30	4375.91
										31.28	4364.22

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01N 18E 01DAA1	432657114144801	5136	84	6	P	77 TO 84	110ALVM	3/26/80		49.25	5087.34 *
01N 18E 36DDD1	432207114145801	4963	44	6	-	-	110QRNR	8/30/80		42.00	5094.59
01S 17E 17BRB1	432028114282401	4938	153	18	X	28 TO 153	112BRUN	3/26/80		34.02	4929.61 *
01S 18E 14AAB1	432042114163801	4904	120	6	-	-	110QRNR	3/25/80		42.41	4895.59 *
01S 19E 03CCB2	432143114114301	4933	51	6	P	25 TO 35	111ALVM	8/18/80	E	41.97	4896.03 *
								3/25/80		-22.61	4926.83
								7/ 8/80		-32.32	4936.54
								3/ 5/80		19.97	4913.73 *
								8/31/80		10.85	4922.85
01S 19E 11BEB1	432136114102901	4917	87	72	P	47 TO 87	1120TSH	3/25/80		10.17	4907.21 *
01S 19E 22AAA1	431950114102901	4895	150	6	-	-	110QRNR	3/25/80	E	-5.61	4391.00 *
01S 20E 27BDA1	431836114040101	4828	140	6	X	92 TO 140	110SKRV	8/10/80	E	-6.81	4892.20
01S 21E 16DCB1	432005113575301	4854	110	18	X	101 TO 110	111ALVM	3/25/80		66.20	4762.58 *
01S 21E 22BCC1	431932113571501	4820	231	8	S	185 TO 210	111ALVM	3/18/80	P	57.56	4796.44 *
					X	230 TO 231		3/18/80		75.07	4744.93 *
01S 21E 34BDD1	431744113570001	4772	192	6	X	134 TO 192	110SKRV	3/18/80		158.00	4614.00 *

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
O1S 21E 350CB1	431727113552801	4759	165	6	P	152 TO 162	111ALVM	3/18/80 8/ 9/80		82.05 38.80	4676.95 4720.20
O1S 22E 09CCA1	432053113511201	4863	98	6	X	21 TO 102	110SKRV	3/18/80 8/ 9/80		65.76 58.35	4797.24 4804.65
O1S 22E 180B01	432008113525201	4815	115	6	X	63 TO 115	110SKRV	4/ 1/80 8/ 9/80		32.36 8.05	4782.64 4806.95
O1S 23E 26CCC1	431810113413601	5030	1030	4	P	1000 TO 1025	110SKRV	3/18/80 8/ 9/80		955.08 955.98	4074.92 4074.02
O2S 20E 01ACC2	431642114013002	4790	208	10	P	185 TO 194	110SKRV	3/25/80 8/10/80		145.68 146.86	4644.39 4643.21
O2S 20E 18CAA2	431501114072801	4900	232	16	-	-	110SKRV	4/ 1/80		40.47	4859.53
O2S 29E 18CCA1	431439113071401	5110	775	8	X	6 TO 475 475 TO 775	110SKRV	3/16/80		730.15	4379.85
O3S 27E 240DA1	430836113143401	4982	900	4	P	849 TO 898	110SKRV	3/16/80 8/ 8/80		855.03 855.23	4127.07 4126.87
O4N 17E 13AAB1	434108114221001	5813	187	10	P	34 TO 52	110ALVM	3/15/80 8/31/80		16.80 15.44	5796.28 5797.64
O7S 26E 01AB01	425048113212901	4585	555	6	-	-	110SKRV	3/17/80		484.15	4100.85
O7S 26E 13CCB1	424836113221801	4453	395	-	-	-	110SKRV	3/17/80		358.83	4094.17
O7S 26E 30BAA1	424719113274801	4326	351	16	X	7 TO 309 311 TO 351	110SKRV	3/19/80		241.40	4085.35
O7S 27E 16CCC1	424822113185201	4575	-	-	-	-	110SKRV	3/17/80 8/ 7/80		403.31 403.60	4171.59 4171.40
O8S 26E 06ABA1	424541113273001	4292	251	16	X	16 TO 265	110SKRV	3/19/80		208.39	4083.93
O8S 26E 15ACA1	424347113235401	4330	341	18	X	245 TO 260	110SKRV	3/19/80 8/ 6/80	R	241.10 245.85	4083.90 4084.15
O8S 26E 15BCA1	424348113242701	4270	254	6	X	16 TO 254	110SKRV	3/19/80 8/ 6/80		241.10 245.85	4029.20 4024.45
O8S 26E 27ABA1	424215113240701	4238	225	8	X	179 TO 225	110SKRV	3/19/80 8/ 6/80		136.25 137.99	4100.25 4100.51
O8S 26E 33ECB1	424112113255401	4212	242	8	P	212 TO 242	110SKRV	3/18/80 8/ 6/80		111.58 110.95	4101.15 4101.78
O8S 26E 33BCB2	424112113255402	4212	33	18	X	1 TO 33	110SKRV	3/18/80 8/ 6/80		24.04 21.67	4188.69 4191.06
O8S 27E 07DAB1	424419113201801	4325	390	18	X	17 TO 200	110SKRV	3/17/80 8/ 6/80	P	170.03 176.83	4154.97 4146.17
O8S 27E 19DAC1	424231113201701	4236	146	6	X	125 TO 146	110SKRV	3/17/80		122.78	4113.22
O8S 27E 230DD1	424221113152501	4296	92	6	X	85 TO 93	110SKRV	3/17/80		75.26	4221.08

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT)	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT)	WATER SURFACE ALTITUDE (FT)
08S 27E 2880B1	424200113183101	4265	207	6	X	158 TO 207	110SKRV	8/ 6/80	P	74.74	4221.60
08S 27E 3100A1	424042113201101	4202	140	8	X	86 TO 140	110SKRV	3/18/80	P	110.43	4154.57
								8/ 6/80		110.02	4154.98
								3/18/80		27.93	4174.54
								8/ 6/80		27.40	4175.07
08S 28E 21AAC1	424258113105101	4398	355	10	X	196 TO 355	110SKRV	3/17/80		162.78	4235.22
08S 28E 280C01	424127113110201	4345	146	6	P	120 TO 141	110SKRV	3/18/80		104.93	4240.07
08S 28E 32C001	424032113123001	4379	-	8	-	-	110SKRV	3/18/80		104.52	4240.48
09S 27E 12ACC1	423916113144201	4259	333	6	P	74 TO 75	110SKRV	8/ 6/80		160.50	4218.50
08S 27E 35C0C1	424033113160901	4238	100	6	P	47 TO 0	110SKRV	3/18/80	P	159.84	4219.16
								8/ 6/80		70.63	4188.37
								3/18/80		69.72	4189.28
								8/ 6/80		47.60	4190.40
								8/ 6/80	P	48.19	4189.81

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03N 34E 328BC1	433307112300001	5216	786	8	P	741 TO 786	110SKRV	3/18/80		722.03	4494.52
03N 35E 01CAD1	433658112173201	4948	615	20	X	18 TO 615	110SKRV	8/19/80		724.05	4492.50
03N 35E 028CB1	433718112190801	5035	690	20	X	16 TO 690	110SKRV	3/25/80		427.06	4520.94
03N 35E 09BA1	433643112210401	5119	733	22	-	-	110SKRV	3/26/80		504.27	4530.73
03N 35E 109BC1	433608112194801	5100	672	20	X	26 TO 672	-	4/ 3/80		617.43	4501.57
03N 35E 348CC1	433252112202801	5115	710	20	X	37 TO 710	110SKRV	3/26/80		587.85	4512.15
03N 36E 089AD1	433631112151101	4907	470	20	X	21 TO 470	110SKRV	4/ 7/80	V	609.52	4505.48
03N 36E 1280A1	433630112101901	4980	-	20	X	25 TO 470	110SKRV	3/25/80		379.12	4527.88
03N 36E 17ACD1	433527112144901	4893	493	20	X	17 TO 493	110SKRV	3/14/80		430.35	4549.65
03N 36E 320DC1	433226112144901	4889	438	21	X	9 TO 438	110SKRV	3/25/80		371.50	4521.50
03N 37E 02CRD1	433656112043901	4815	508	20	X	18 TO 216	110SKRV	3/25/80		371.10	4517.90
03N 37E 0480A1	433721112065101	4855	455	20	X	355 TO 455	110SKRV	3/14/80		171.02	4644.95
03N 37E 128DB1	433625112031801	4752	550	6	X	200 TO 550	110SKRV	8/ 5/80		153.56	4662.41
03N 37E 150AD1	433510112045701	4803	252	16	X	59 TO 252	110SKRV	3/19/80		291.65	4563.35
03N 37E 2800D1	433314112060901	4798	265	6	-	-	110SKRV	3/19/80		130.65	4621.44
								8/19/80		105.71	4646.38
								3/14/80		206.06	4596.94
								3/17/80		233.27	4564.73
								8/ 6/80	R	222.65	4575.35
03N 37E 310EC1	433237112090301	4801	360	20	X	46 TO 360	110SKRV	3/17/80		245.94	4555.06
03N 38E 07C6B1	433612112023001	4757	212	6	X	171 TO 212	110SKRV	3/20/80		89.73	4667.27
03N 38E 170DC1	433458112002501	4769	152	8	X	137 TO 152	111ALVM	3/18/80		124.18	4644.82

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTITUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CASING DIAMETER (IN.)	TYPE OF OPENING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTIFIER	DATE OF MEASUREMENT	SITE STATUS US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03N 38E 22BAB1	433457111583701	4790	155	8	X	66 TO	110SKRV	8/ 5/80		100.27	4668.73
03N 38E 35CCC1	433229111574201	4785	220	8	X	157 TO 181	111ALVM	8/19/80		122.06	4667.94
03N 40E 02BAA1	433638111462901	5042	425	18	-	-	121SLLK	3/19/80		93.97	4696.03
02N 35E 10ACB1	433122112194901	5015	653	20	X	14 TO 653	110SKRV	4/ 3/80		123.84	4661.16
02N 35E 02BBC1	433218112191601	5089	800	10	X	108 TO 679	110SKRV	3/18/80		-	-
02N 35E 02BBC2	433218112191602	5089	982	-	P	909 TO 914	110SKRV	8/19/80		169.47	4873.13
02N 35E 02BBC3	433218112191603	5089	1147	-	P	1117 TO 1122	110SKRV	3/18/80		142.76	4899.34
02N 35E 12ACB1	433120112172801	4965	755	20	X	44 TO 590	110SKRV	4/ 3/80		507.65	4507.35
02N 36E 18CDA1	433000112162001	4885	476	22	X	16 TO 476	110SKRV	3/26/80		579.82	4510.01
02N 36E 24BDA1	432934112102201	4734	335	16	X	4 TO 335	110SKRV	3/17/80		584.63	4505.20
02N 37E 02ABA1	433220112040701	4724	501	6	X	223 TO 230	110SKRV	3/19/80		579.79	4510.04
02N 37E 08CDD1	433044112080001	4724	220	6	X	11 TO 220	110SKRV	8/19/80		583.29	4506.54
02N 37E 20BAA1	432946112075801	4722	204	6	X	48 TO 204	110SKRV	3/17/80	R	579.92	4509.91
02N 37E 220DD1	432858112050301	4716	199	6	X	55 TO 199	110SKRV	9/ 5/80		583.47	4506.36
02N 37E 29CDD1	432808112075901	4670	152	8	-	-	110SKRV	4/ 3/80		457.57	4507.43
02N 38E 08DAA1	433107112072101	4745	409	6	X	298 TO 409	110SKRV	3/26/80		371.33	4513.67
02N 38E 16ADD1	433029111590201	4738	225	4	X	185 TO 225	110SKRV	3/17/80	R	217.49	4516.51
02N 38E 29CCD1	432806112010501	4707	192	8	X	66 TO 192	110SKRV	3/13/80		166.06	4558.87
01N 36E 01CCB1	432633112105301	4674	217	16	P	150 TO 182	110SKRV	8/11/80		155.37	4569.56
01N 37E 04CBC1	432637112071801	4655	130	8	X	22 TO 130	110SKRV	3/17/80	R	175.66	4549.14
01N 37E 07CCD1	432531112092601	4637	138	6	X	6 TO 138	110SKRV	8/ 6/80		168.34	4556.46
01N 37E 15BBA1	432528112055701	4645	140	-	P	111 TO 116	110SKRV	3/13/80		175.25	4547.16
								8/ 6/80		172.52	4549.89
								3/13/80		163.77	4552.23
								3/13/80	R	132.21	4537.79
								8/11/80	R	125.85	4544.15
								3/13/80		175.15	4569.85
								3/17/80		118.43	4619.57
								8/ 6/80		97.38	4640.62
								3/17/80		160.46	4546.54
								3/13/80		154.56	4519.49
								8/11/80		153.66	4520.39
								3/12/80		114.60	4540.40
								8/11/80	R	106.63	4548.37
								3/13/80	R	115.77	4521.23
								3/13/80		104.18	4541.52
								8/11/80		93.35	4552.35

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT)	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01N 37E 158BA2	4325281120557021	4645	255	-	P	180 TO	1851	110SKRV	3/13/80	103.85	4541.85
01N 37E 158BA3	4325291120557031	4645	356	-	T	315 TO	3181	110SKRV	3/13/80	93.40	4552.30
BUTTE COUNTY, IDAHO											
10N 27E 19CAA1	4410521131710011	6037	127	16	P	54 TO	1281	111ALVM	3/26/80	37.94	5999.06
07N 31E 22B001	4355221124442011	4935	433	8	P	353 TO	4311	110SKRV	7/11/80	44.27	5992.73
07N 31E 26B8C1	4354431124358011	4885	406	10	P	322 TO	4011	110SKRV	3/15/80	352.60	4582.41
07N 31E 28CAC1	4354161124504011	4896	432	10	P	321 TO	3711	110SKRV	7/22/80	353.46	4581.55
07N 31E 28DAB1	4354191124531011	4891	385	10	P	312 TO	3821	110SKRV	3/15/80	304.11	4581.44
07N 31E 33DCD1	4353081124541011	4872	395	10	P	296 TO	3161	110SKRV	7/22/80	305.17	4580.38
07N 31E 34B001	4353391124446011	4848	320	6	P	285 TO	3201	110SKRV	3/15/80	314.67	4581.42
06N 25E 03AAA1	4353131132723011	5760	91	4	-	-	-	111ALVM	7/22/80	315.55	4580.54
06N 28E 13DDA1	4350451130317011	4945	201	16	P	100 TO	2011	111ALVM	3/15/80	310.05	4581.25
06N 29E 08CER1	4351541130158011	4945	198	18	P	105 TO	1981	110ALVM	7/22/80	311.03	4580.27
06N 29E 16DDO1	4350331125937011	4865	99	6	P	94 TO	991	111ALVM	3/15/80	291.48	4581.03
06N 29E 23DBE1	4350051125746011	4829	86	16	X	50 TO	861	110ALVM	7/22/80	292.36	4580.15
06N 29E 25AAA1	4349471125600011	4801	43	40	-	-	-	110ALVM	3/5/80	267.70	4581.13
06N 29E 26COC1	4348471125757011	4820	132	16	P	85 TO	1241	110ALVM	8/31/80	269.48	4579.35
06N 29E 27BEB1	4349381125933011	4851	95	18	X	124 TO	1321	110ALVM	3/25/80	78.39	5681.61
06N 29E 303CD1	4349191130300011	4903	262	16	P	65 TO	2621	110ALVM	7/12/80	71.36	5688.64
06N 29E 32ACA1	4348361130110011	4861	133	16	P	88 TO	1281	110ALVM	3/26/80	102.42	4842.58
06N 29E 33ABB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	8/5/80	106.63	4838.37
06N 29E 34BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 35BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 36BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 37BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 38BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 39BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 40BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 41BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 42BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 43BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 44BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 45BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 46BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 47BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 48BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 49BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 50BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 51BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 52BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 53BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 54BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 55BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 56BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 57BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 58BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 59BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 60BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 61BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 62BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 63BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 64BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 65BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 66BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 67BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 68BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 69BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 70BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 71BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 72BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 73BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 74BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 75BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 76BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 77BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 78BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 79BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 80BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 81BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 82BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 83BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 84BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 85BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 86BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 87BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 88BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 89BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 90BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 91BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 92BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 93BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 94BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 95BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 96BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 97BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 98BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 99BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 100BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 101BEB1	4348471130010011	4852	100	16	P	60 TO	1001	110ALVM	3/14/80	102.06	4842.94
06N 29E 102BEB1	4348471130010011	4852	100	16	P</						

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	ICAS- ING DIAM- ETER (IN.)	ING TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTIFI- FIER	DATE OF MEASURE- MENT	SITE STATI- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL	
06N 29E 33DC01	434757112595901	4834	107	36	X	90 TO 108	110SKRV	3/14/80		102.91	4731.23	*
06N 29E 35ABA1	434841112573201	4808	68	36	-	-	110ALVM	3/15/80	D	-	<4740.01	*
								8/ 5/80	D	-	<4740.01	
06N 31E 10ACC1	435152112443101	4794	305	10	P	210 TO 255	110SKRV	3/15/80		213.63	4581.00	
								7/22/80		214.61	4580.02	
06N 31E 130BB1	435053112420801	4796	326	8	P	255 TO 265	110SKRV	3/15/80		214.71	4581.31	
								7/22/80		215.61	4590.41	
06N 31E 210CC1	434941112454201	4787	319	10	P	189 TO 315	110SKRV	3/15/80		207.50	4579.74	
								7/22/80		208.03	4579.21	
06N 31E 278DD1	434915112443901	4790	1200	8	S	241 TO 261	110SKRV	3/15/80		210.94	4579.23	
								8/12/80		213.31	4576.86	
05N 25E 11C0C1	434613113263101	5725	287	18	-	-	110ALVM	3/17/80		152.66	5572.34	*
05N 26E 23CDA1	434436113193901	5488	197	20	-	-	111ALVM	3/25/80		37.04	5450.98	*
								7/12/80		23.17	5464.85	
05N 29E 018BB1	434751112571801	4808	148	16	X	106 TO 148	110SKRV	3/26/80		123.39	4684.61	*
								8/ 5/80		124.61	4683.39	
05N 29E 04DDC1	434702112595501	4818	140	6	-	-	110ALVM	3/12/80		112.16	4705.84	*
								8/ 5/80		112.44	4705.56	
05N 29E 15A6D1	434558112585301	4805	540	8	X	520 TO 540	110SKRV	3/15/80		259.70	4545.33	
								8/ 5/80		270.82	4534.71	
05N 29E 23CDD1	434426112575701	4800	399	6	P	284 TO 305	110SKRV	3/ 5/80		275.25	4525.05	
								9/31/80		274.52	4525.78	
05N 30E 06D8B1	434723112552701	4797	650	8	P	160 TO 167	110SKRV	3/12/80	R	261.60	4535.40	*
05N 30E 07AAD1	434650112543501	4794	816	18	X	558 TO 650	110SKRV	3/12/80		265.94	4528.06	
								8/ 5/80		280.36	4513.54	
05N 31E 14BCC1	434540112440901	4806	329	6	P	298 TO 322	110SKRV	3/17/80		269.43	4536.57	
								7/22/80		270.43	4535.57	
05N 31E 28CCC1	434334112463101	4795	716	12	X	535 TO 716	110SKRV	3/17/80		267.92	4527.11	
								8/12/80		271.07	4523.96	
04N 26E 04EBB1	434239113221801	5444	160	16	P	55 TO 160	112ALVM	3/17/80		38.41	5405.59	*
04N 26E 16A8B1	434055113214701	5409	139	16	P	36 TO 139	112ALVM	3/17/80		23.00	5386.00	*
04N 26E 18ADB1	434041113235901	5427	80	6	-	-	110ALVM	3/15/80	D	-	<5347.00	*
04N 26E 21A9B1	434001113215201	5390	760	6	P	656 TO 661	111ALVM	3/15/80		590.60	4799.40	*
								7/12/80		591.47	4793.53	
04N 26E 21BAA1	434000113215701	5391	36	20	-	-	110ALVM	3/17/80		27.02	5363.92	*
								8/ 5/80		11.97	5379.03	
04N 26E 25B8C1	433901113185401	5345	38	18	-	-	110ALVM	3/15/80		10.03	5334.97	*

LOCAL WELL NUMBER	'SITE IDENTIFICATION NUMBER	ALTI- TUD E (FT) ABOVE SEA LEVEL)	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE)	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL)
04N 26E 260C01	433819113191601	5332	143	8	-	-	111ALVM	3/15/80 8/ 5/80		44.37 45.14	5287.88 5287.11
04N 26E 32C8B1	433748113234001	5371	253	16	X	205 TO 253	110SKRV	3/ 5/80 8/31/80		203.23 201.13	5167.99 5170.09
04N 27E 310B01	433742113170701	5344	221	8	X	138 TO 227	110QRNR	3/18/80 3/ 5/80		157.67 157.23	5186.73 5187.17
04N 29E 090C01	434055112595901	4884	463	6	P	410 TO 430	110SKRV	3/15/80 7/22/80		398.98 399.55	4485.27 4484.70
04N 29E 14CAA1	434027112575701	4880	600	20	X	15 TO 600	-	3/17/80 7/25/80		396.09 396.63	4483.91 4483.37
04N 30E 06ABA1	434234112551701	4813	1497	6	X	1280 TO 1497	110SKRV	3/17/80 7/25/80		318.54 319.43	4494.87 4493.98
04N 30E 07ADB1	434126112550701	4820	563	12	-	-	110SKRV	3/ 3/80 8/31/80		327.57 328.71	4492.93 4491.79
04N 30E 22B0D1	433937112515401	4834	498	6	P	437 TO 444	110SKRV	3/17/80 7/25/80		354.15 354.52	4480.58 4480.21
04N 30E 26CCA1	433826112510701	4837	523	10	-	-	-	3/17/80 7/25/80		357.42 357.97	4479.58 4479.03
04N 30E 31ABD1	433807112551501	4859	510	6	X	388 TO 510	110SKRV	3/17/80 8/13/80		379.51 381.15	4479.49 4477.95
04N 31E 16ADC1	434031112453701	4899	620	6	P	452 TO 475	110SKRV	3/17/80 7/25/80		412.76 414.14	4487.13 4485.75
03N 26E 0200D1	433642113185901	5307	137	6	-	-	110SKRV	3/18/80 8/ 6/80	S	118.50 119.19	5189.04 5183.35
03N 26E 138B81	433541113185401	5309	-	16	-	-	110ALVM	3/13/80		56.87	5252.13
03N 26E 140AA1	433517113190001	5307	200	20	P	65 TO 80	-	3/13/80		60.94	5246.06
03N 26E 22ABA1	433445113202801	5311	1025	24	X	969 TO 990	110SKRV	3/18/80 7/12/80	S	798.37 799.42	4513.26 4512.21
03N 26E 28CBA1	433332113222001	5318	240	6	-	-	110SKRV	3/20/80		207.21	5111.17
03N 27E 08BCB1	433621113163301	5274	95	18	-	-	111ALVM	3/13/80		6.92	5267.08
03N 27E 11CCB1	433557113125401	5327	165	10	X	50 TO 165	110SKRV	3/15/80	0	-	-
03N 27E 18ACC1	433522113170301	5258	9	-	-	-	112ALVM	3/13/80		4.18	5253.82
03N 27E 19AAB1	433451113164801	5270	240	6	-	-	110ALVM	3/13/80 8/ 5/80		181.38 180.96	5088.62 5089.04
03N 29E 010PB1	433657112563601	4883	505	8	P	401 TO 421	110SKRV	3/17/80 7/25/80		412.45 412.90	4470.95 4470.50
03N 29E 14ADD1	433520112572601	4917	588	8	P	447 TO 583	110SKRV	3/ 5/80		457.73	4459.91

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03N 29E 1400A2	433500112572502	4919	503	8	X	218 TO 475	110SKRV	8/31/80		458.63	4459.01
								3/31/80		459.67	4459.54
03N 29E 19C8B1	433422113031701	5049	657	6	P	619 TO 634	110SKRV	8/18/80		460.26	4458.95
								3/18/80		609.26	4439.94
03N 29E 23ABR1	433447112574501	4933	472	6	X	326 TO 472	110SKRV	7/21/80		609.84	4439.36
								7/24/80		466.47	4466.53
03N 29E 23DC01	433356112574201	4938	505	6	X	324 TO 505	110SKRV	3/31/80		480.51	4458.29
								8/13/80		481.10	4457.70
03N 29E 240DA3	433407112561501	4917	650	6	X	461 TO 650	110SKRV	3/31/80		457.95	4459.38
								7/28/80		458.49	4458.84
03N 29E 25CAA1	433326112564801	4929	571	12	-	-	110SKRV	3/18/80		471.40	4458.23
								7/24/80		472.25	4457.38
03N 29E 36ECB1	433246112571201	4940	637	6	X	522 TO 637	110SKRV	3/18/80		482.11	4459.04
								8/13/80		482.71	4457.44
03N 30E 06AC01	433705112552101	4870	450	8	P	303 TO 449	110SKRV	3/18/80		393.47	4476.53
								7/25/80		394.12	4475.38
03N 30E 12C001	433543112493801	4938	497	6	P	475 TO 497	110SKRV	3/18/80		466.56	4472.17
								7/25/80		467.06	4471.67
03N 30E 190DC2	433401112551001	4908	700	8	P	470 TO 520	110SKRV	3/18/80		448.67	4459.56
								8/13/80		449.24	4458.99
03N 30E 31AAD1	433253112545901	4915	676	8	P	471 TO 480	110SKRV	3/18/80		460.38	4455.47
								8/13/80		460.94	4454.91
03N 31E 350CA1	433223112470201	5130	877	-	-	-	-	3/18/80		668.95	4461.05
								7/23/80		669.82	4460.18
03N 32E 290DC1	433320112432301	5125	704	6	P	675 TO 696	110SKRV	3/18/80		657.31	4468.56
								7/23/80		658.23	4467.64
02N 26E 220DA1	432854113201001	5361	719	10	P	670 TO 675	110SKRV	3/18/80		662.48	4699.33
								8/ 6/80		662.28	4699.53
02N 26E 220DA2	432854113201002	5361	1053	10	P	670 TO 675	110SKRV	3/18/80		983.06	4378.75
								8/ 6/80		983.21	4378.60
02N 27E 020DC1	433121113115901	5195	812	6	P	781 TO 811	110SKRV	3/ 1/80		765.39	4430.05
								8/19/80		765.50	4429.94
02N 28E 13AC01	433005113032801	5028	646	6	X	576 TO 646	110SKRV	3/21/80		600.36	4428.55
								7/16/80		600.92	4427.99
02N 28E 21BBB1	432935113080001	5081	591	8	X	48 TO 691	110SKRV	3/ 1/80		648.49	4432.53
								8/19/80		648.66	4432.36
02N 28E 35AAC1	432740113044501	5031	648	8	P	618 TO 643	110SKRV	3/ 5/80		606.61	4425.26
								8/31/80		607.15	4424.72

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
02N 29E 13AAA1	433023112561501	4942	752	6	X	516 TO 752	110SKRV	3/19/80		497.51	4445.18
02N 29E 17CBC1	432952113020501	5010	626	6	X	580 TO 626	110SKRV	7/23/80		497.91	4444.78
02N 29E 188DA1	433013113024201	5015	640	6	X	585 TO 640	110SKRV	7/16/80		581.74	4428.47
02N 29E 18CCD1	432940113030201	5020	635	6	X	587 TO 635	110SKRV	7/16/80		582.01	4423.20
										587.56	4428.32
										587.76	4428.12
										591.79	4428.63
										592.42	4428.00
02N 30E 04DCC1	433123112530101	4929	1057	10	X	681 TO 1057	110SKRV	3/18/80		471.64	4457.36
01N 29E 30ABD1	432336113064201	5066	704	6	P	672 TO 703	110SKRV	7/23/80		472.35	4456.65
01S 27E 14DCC1	431946113161401	5158	1041	4	P	1011 TO 1031	110SKRV	3/ 1/80		651.69	4415.20
								8/19/80		652.29	4414.60
								3/18/80		999.34	4159.52
								9/ 6/80		999.84	4159.02
CANYON COUNTY, IDAHO											
06N 05W 07ABC1	435241116585301	2170	45	12	P	25 TO 45	110ALVM	3/11/80		10.40	2159.60
06N 05W 19CCA1	435023116592101	2217	85	6	-	-	110ALVM	8/ 4/80	P	17.00	2153.00
06N 05W 30BAB1	435007116591501	2225	169	12	X	135 TO 169	112ALVM	3/11/80		12.23	2204.77
05N 05W 09A0B1	434719116560501	2269	315	18	P	144 TO 235	112IDHO	8/ 4/80	V	7.09	2209.91
05N 05W 18CAC1	434603116590901	2225	250	6	-	-	112IDHO	3/11/80	V	30.24	2194.76
								8/ 4/80	P	30.20	2194.80
								3/11/80	R	41.23	2227.77
								8/ 4/80	P	89.74	2179.26
								3/11/80	R	12.59	2212.41
								8/ 4/80	R	10.62	2214.38
05N 05W 24DEB1	434522116524601	2300	98	18	-	-	112IDHO	3/12/80		10.39	2289.61
05N 04W 13BCB1	434627116461801	2395	105	4	-	-	112IDHO	8/ 4/80		9.43	2290.57
05N 04W 24ABA1	434543116453301	2510	448	16	S	264 TO 304	112GLFR	3/12/80	R	20.21	2374.79
						331 TO 346		8/ 6/80	V	20.47	2374.53
						360 TO 380		3/12/80		137.50	2372.50
						405 TO 415					
05N 04W 34BCB1	434346116484101	2300	190	6	X	115 TO 190	112GLFR	3/12/80		6.78	2293.22
05N C4W 36BCC1	434339116461201	2345	146	24	X	135 TO 146	112IDHO	8/ 4/80		16.24	2283.76
										10.56	2334.44
										7.26	2337.74
05N 03W 119CA1	434723116400001	2592	303	16	P	311 TO 349	112IDHO	3/13/80		158.13	2433.97
								9/ 5/80		170.11	2421.89

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05N 03W 19AAD1	434545116435701	2440	136	8	X	131 TO 143	112IOHC	3/12/80 8/ 5/80	R	30.11 37.68	2409.89 2402.32
05N 03W 30DAA1	434433116440001	2470	149	6	X	149 TO 160	112IOHC	3/13/80 8/ 4/80		78.98 77.99	2391.02 2392.01
05N 02W 19CBA1	434525116373601	2482	260	6	X	254 TO 260	112IOHC	3/13/80 8/ 6/80		43.88 44.06	2438.12 2437.94
05N 02W 22CAD1	434514116334501	2605	450	12	P	279 TO 284	112IOHC	3/13/80 8/ 6/80	V	181.10 186.97	2423.90 2418.03
05N 02W 24DAB1	434525116305101	2595	320	6	P	280 TO 320	112IOHC	3/12/80	P	162.43	2432.57
05N 02W 32CB01	434331116362501	2500	233	6	X	230 TO 233	112IOHC	3/17/80 8/ 7/80		73.85 72.64	2426.15 2427.36
04N 05W 07DC01	434132116584001	2392	100	12	P	64 TO 100	112IOHC	3/14/80 8/ 4/80	P	16.14 54.62	2375.86 2337.38
04N 05W 10CD01	434128116551601	2423	306	4	P	287 TO 303	112GLFR	3/14/80 8/ 4/80		71.51 72.63	2351.49 2350.37
04N 05W 12CB01	434145116532401	2415	28	4	-	-	111TRRCY	3/14/80 8/ 5/80		17.09 12.56	2397.91 2402.44
04N 05W 14CCC2	434040116543502	2424	910	12	P	500 TO 910	112IOHC	3/26/80 8/ 5/80	R	87.81 92.59	2336.19 2341.41
04N 05W 22CCC2	433943116554502	2290	37	6	X	33 TO 37	-	3/21/80 8/24/80		13.25 11.74	2276.75 2278.26
04N 05W 22CCC1	433943116554501	2290	101	3	-	-	111TRRCY	3/26/80 8/ 4/80		14.16 12.74	2276.44 2277.86
04N 04W 05DD01	434232116501001	2294	178	4	-	-	112IOHC	4/16/80		-4.12	2288.12
04N 04W 11DAA1	434154116462201	2312	42	4	-	-	110QRNR	3/14/80 8/ 5/80		8.49 5.16	2303.51 2306.34
04N 04W 22DD01	433945116473201	2353	132	24	X	72 TO 132	112IOHC	3/21/80 8/ 5/80		10.29 30.85	2343.11 2322.55
04N 04W 24BCA1	434020116460301	2320	96	6	-	-	110QRNR	3/14/80 8/ 5/80	P	7.15 3.44	2312.85 2316.56
04N 04W 32DS01	433824116502901	2530	155	12	P	28 TO 48	112TRRCO	3/25/80 8/ 5/80		28.60 22.40	2501.40 2507.60
04N 04W 33CDC2	433800116493001	2525	72	12	P	50 TO 53	111TRRCY	3/25/80 8/ 5/80	P	30.11 47.43	2494.89 2477.57
04N 04W 33COC3	433759116493201	2528	270	6	X	122 TO 270	112IOHC	3/25/80 8/ 5/80	S	74.99 81.47	2453.01 2446.53
04N 03W 06AAA1	434312116435501	2372	160	12	P	31 TO 58	111TRRCY	3/12/80 8/ 4/80		12.64 11.59	2359.36 2360.41

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
04N 03W 09B01	434210116422701	2378	200	10	S	113 TO 123	112IDH0	4/11/80 8/ 4/80		23.20	2354.80
04N 03W 13BAA1	434128116383601	2370	185	6	X	181 TO 185	112IDH0	4/11/80	E	20.38	2357.62
04N 03W 24ACB1	434024116382901	2412	92	4	-	-	111TRRCY	3/15/80		-4.92	2374.92
04N 03W 25DAA1	433920116375701	2422	120	3	X	119 TO 120	112IDH0	3/15/80		20.18	2391.82
04N 03W 32CCB2	433812116435402	2504	-	-	-	-	112IDH0	3/15/80 8/ 5/80		12.96	2409.04
04N 03W 35CCA1	433808116400601	2422	-	6	-	-	112IDH0	3/15/80 8/ 5/80		104.35	2399.65
04N 02W 05BA01	434303116360801	2420	130	4	X	124 TO 130	112IDH0	3/17/80		109.34	2394.66
04N 02W 05ABB1	434314116360401	2497	475	-	-	-	112IDH0	8/ 5/80	R	18.76	2403.24
04N 02W 08ADD1	434200116353201	2407	80	4	X	60 TO 80	111ALVM	3/17/80 8/ 7/80		10.24	2409.76
04N 02W 10CDA1	434144116334901	2425	64	6	X	0 TO 58	111ALVM	3/17/80		8.83	2411.17
04N 02W 11DBB1	434153116322301	2442	65	6	X	49 TO 65	111ALVM	3/17/80		82.79	2414.21
04N 02W 19ADA1	434022116364601	2421	130	4	-	-	111TRRCY	3/15/80 8/ 7/80		83.48	2413.52
04N 02W 22DC01	433948116333201	2458	262	6	X	237 TO 262	112IDH0	3/17/80 8/ 7/80		1.20	2405.80
04N 02W 24CCC1	433951116315401	2479	77	6	X	53 TO 77	111TRRCY	3/17/80 8/ 7/80		-0.07	2407.07
04N 02W 26CA01	433910116323301	2472	152	24	X	140 TO 152	111TRRCY	3/19/80 9/ 7/80	V	6.09	2418.91
04N 02W 29CCB1	433905116364201	2432	130	5	P	101 TO 121	111TRRCY	3/15/80 8/ 7/80		3.36	2421.64
04N 02W 31DA01	433816116364501	2438	110	6	-	-	111TRRCY	3/15/80 8/ 7/80		9.83	2432.17
04N 02W 34BDC1	433830116335901	2462	150	16	-	-	111TRRCY	3/17/80 8/ 7/80		4.51	2437.49
04N 02W 36CA01	433818116312101	2491	66	24	-	-	111TRRCY	3/18/80 8/ 7/80	P	14.62	2406.38
03N 05W 11ADB2	433649116534101	2282	68	4	-	-	110ALVM	3/26/80		17.29	2403.71
03N 04W 11ADA1	433646116461801	2497	91	6	P	94 TO 99	111ALVM	3/20/80 8/ 5/80		5.52	2452.43
03N 04W 12AA01	433655116451001	2492	140	6	-	-	111TRRCY	3/26/80		7.14	2450.86
										25.47	2453.53
										22.94	2456.06
										11.96	2460.04
										13.37	2458.63
										11.75	2420.25
										7.19	2424.81
										10.13	2427.97
										6.36	2431.64
										12.16	2449.84
										9.88	2452.12
										10.23	2480.77
										33.53	2457.47
										41.77	2240.23
										14.73	2482.47
										10.69	2486.51
										19.74	2472.96

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TIDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03N 04W 12AAD2	433655116451001	2492	270	6	X	235 TO 270	112IDHO	8/ 5/80		15.45	2477.25
03N 04W 13ACC1	433547116454001	2522	125	6	-	-	111TRRCY	3/20/80		35.20	2456.80
								8/ 5/80		34.57	2457.43
								3/20/80		21.88	2500.12
								8/ 5/80		18.95	2503.05
03N 04W 15BAD1	433601116481301	2455	670	16	S	310 TO 390	112IDHO	3/20/80	V	109.02	2345.98
03N 03W 01CCC1	433713116390501	2425	121	3	-	-	111TRRCY	8/ 5/80	V	109.53	2345.47
03N 03W 03ECB2	433745116412501	2429	94	6	P	22 TO 25	110QRNR	3/19/80		8.35	2417.25
								3/15/80		16.03	2413.20
								8/ 5/80		15.83	2413.40
03N 03W 08DCC1	433615116431601	2542	374	16	S	150 TO 230	112TRRCO	3/25/80	V	59.23	2492.77
03N 03W 09BBB2	433705116423601	2485	109	1	-	-	112TRRCO	8/ 5/80	P	93.01	2448.99
								3/21/80		47.30	2437.70
03N 03W 09CDC1	433617116422001	2555	145	8	-	-	112TRRCO	3/20/80		56.53	2409.19
03N 03W 14ADA1	433602116390801	2446	138	4	-	-	111TRRCY	8/ 5/80		59.73	2495.99
03N 03W 15BBB1	433614116412501	2538	257	12	P	197 TO 257	112TRRCO	3/19/80	R	11.89	2434.11
								8/12/80	R	11.29	2434.71
03N 03W 23BDD1	433502116394501	2493	165	-	-	-	111TRRCY	3/25/80	V	129.01	2453.99
03N 03W 25AAA1	433430116375601	2463	145	6	-	-	111TRRCY	8/12/80	P	169.21	2413.79
								3/19/80		46.47	2446.53
								3/19/80		12.21	2450.79
								8/12/80		10.63	2452.37
03N 03W 32DD1	433245116424401	2548	415	4	-	-	112IDHO	3/28/80		74.02	2473.98
03N 03W 36ADC1	433315116380701	2535	-	-	-	-	112IDHO	8/10/80		69.93	2478.07
03N 02W 04CBB1	433737116353201	2456	209	24	X	84 TO 209	111TRRCY	3/19/80	V	84.65	2500.72
								8/ 7/80	P	14.34	2441.66
03N 02W 07DD1	433619116364601	2450	92	4	X	77 TO 92	111TRRCY	3/19/80		29.07	2426.93
03N 02W 14CCD1	433526116325401	2483	147	18	-	-	112TRRCO	8/11/80		10.04	2439.96
								3/19/80		7.34	2442.66
								3/ 9/80	P	7.37	2476.33
										22.52	2461.18
03N 02W 19AAD1	433516116364401	2464	230	24	-	-	111TRRCY	3/19/80		15.10	2449.60
03N 02W 22CCA1	433443116340701	2485	83	6	X	60 TO 83	111TRRCY	8/11/80	P	23.87	2440.83
03N 02W 23BBB1	433459116322201	2502	77	6	-	-	112TRRCO	3/19/80		15.74	2469.26
								3/18/80		15.60	2436.40
								8/ 9/80		11.48	2490.52
03N 02W 25BBB1	433432116315201	2511	300	4	-	-	112TRRCO	3/18/80		15.19	2495.81
								8/ 9/80		12.21	2498.79

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
03N 02W 32ABA1	43334116355101	2480	80	4	-	-	111TRRCY	3/19/80 8/11/80		10.85 8.94	2469.15 2471.06
03N 02W 34CDA1	433255116336301	2506	146	6	X	67 TO 146	112TRRCO	3/18/80 8/ 9/80		12.10 5.60	2493.90 2500.40
03N 02W 36CDC1	433249116313501	2531	90	6	X	45 TO 90	112TRRCO	3/18/80 8/ 9/80		21.88 14.88	2509.12 2516.12
03N 01W 07BCB1	433658116304001	2494	51	6	P	45 TO 51	111TRRCY	3/18/80 8/ 8/80		3.28 10.57	2491.59 2484.30
03N 01W 20B8B1	433525116293101	2632	182	6	X	175 TO 182	112IDHO	3/18/80 8/ 8/80		107.30 102.73	2524.70 2529.27
03N 01W 29DDC1	433343116283701	2576	61	8	P	44 TO 66	112TRRCO	3/18/80		34.75	2541.25
03N 01W 310DA1	433300116294001	2542	67	6	X	31 TO 67	112PLSC	3/18/80		14.94	2527.06
02N 03W 10BAA1	433153116405501	2485	150	4	-	-	112IDHO	3/28/80		63.82	2421.18
02N 03W 12DAA1	433123116380201	2535	48	4	-	-	111TRRCY	3/28/80 8/10/80	R	11.63 15.81	2523.37 2519.19
02N 03W 18CB81	433032116450001	2383	163	-	-	-	112IDHO	4/11/80		40.68	2343.12
02N 03W 22DDC1	432919116403701	2750	580	14	P	400 TO 580	112IDHO	4/ 3/80 8/12/80	V	356.48 357.29	2393.52 2392.71
02N 02W 04ADA1	433228116342201	2519	50	8	-	-	-	3/18/80 8/ 9/80		17.17 13.50	2501.83 2505.50
02N 02W 10CAA2	4331281163335001	2575	183	6	X	178 TO 183	112IDHO	3/27/80 8/ 9/80		60.28 62.38	2514.72 2512.62
02N 02W 11BBA2	433154116323602	2520	99	16	X	20 TO 99	110SKRV	3/27/80 8/ 9/80		1.86 1.05	2513.14 2518.95
02N 02W 17C8C1	433030116363601	2555	55	6	-	-	111TRRCY	3/28/80	V	33.83	2521.17
02N 02W 23CB81	432940116330301	2655	165	4	-	-	111ALVM	3/27/80 8/ 9/80		112.99 111.48	2542.01 2543.52
02N 02W 28DDC1	432826116342001	2610	135	6	X	99 TO 135	112IDHO	3/27/80 8/ 9/80		61.65 61.49	2548.35 2548.51
02N 02W 30BBA1	432917116373901	2590	160	6	X	140 TO 160	112TRRCO	3/28/80 8/10/80		62.51 63.98	2527.49 2526.02
02N 01W 07B8C1	433145116304301	2547	103	6	P	97 TO 102	110SKRV	3/18/80 8/ 9/80		13.19 10.00	2533.81 2537.00
01N 03W 25AAA1	432403116375601	2740	710	6	X	599 TO 710	112IDHO	4/ 3/80 8/ 9/80	R	396.61 399.54	2343.39 2340.46
01N 02W 05A0C1	432708116353901	2675	720	12	P	415 TO 625	112IDHO	3/27/80 8/ 9/80	V P	129.62 275.58	2545.38 2399.42

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01N 02W 06A001	432709116365101	2728	720	12	P	596 TO	112IDHO	3/27/80	V	257.00	2471.00
01N 02W 09D002	432554116342101	2665	252	6	-	-	110SKRV	3/27/80		124.33	2540.67
01N 02W 09D001	432553116342101	2665	144	6	S	144 TO	110SKRV	8/ 9/80		132.22	2532.78
01N 02W 10D0A1	432600116330901	2667	204	-	-	-	110SKRV	3/27/80		115.76	2549.24
01N 02W 27C0D2	432313116340301	2638	300	8	-	-	110SKRV	3/27/80		102.08	2564.92
								4/ 2/80		178.80	2459.20
								8/ 9/80		174.93	2463.07
01N 02W 36C4A1	432240116313001	2700	520	8	P	538 TO	112IDHO	4/ 2/80		260.37	2439.63
01S 02W 14C0C2	431948116330001	2395	235	6	-	-	112IDHO	4/ 2/80		49.66	2345.34
								8/ 9/80		47.67	2347.33
01S 02W 24C8A1	431917116313301	2490	-	16	-	-	112IDHO	4/ 3/80		120.11	2369.89
01S 02W 25E0A2	431836116313601	2375	750	16	P	0 TO	112IDHO	4/ 3/80	P	47.83	2327.17
								8/ 9/80		53.31	2321.69
01S 02W 26A0B1	431846116320601	2390	-	-	-	-	112IDHO	4/ 3/80		38.47	2351.53
								8/ 9/80		37.39	2352.61

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09S 25E 11CAA1	423917113300101	4187	107	18	-	-	110SKRV	3/14/80		56.43	4130.57
09S 25E 18DDA1	423811113341201	4206	150	6	X	77 TO	110SKRV	3/20/80		51.13	4235.87
09S 25E 23D8A1	423732113295801	4266	174	8	X	172 TO	110SKRV	8/19/80		27.51	4178.68
09S 26E 07A0B1	423943113272001	4199	152	-	P	145 TO	110SKRV	3/19/80		22.18	4184.11
09S 26E 07A0B2	423943113272002	4199	550	-	P	219 TO	110SKRV	8/31/80		136.17	4130.80
								3/19/80		130.68	4136.29
								9/ 6/80		71.32	4128.63
								3/19/80		60.30	4139.65
								9/ 6/80		71.79	4128.16
								3/19/80		66.08	4133.87
09S 26E 07A0B3	423943113272003	4199	304	1	P	777 TO	110SKRV	3/19/80		25.53	4174.42
09S 26E 07B0C1	423922113281201	4207	88	8	P	58 TO	110SKRV	8/ 6/80		26.54	4173.41
09S 26E 10AAA1	423946113233801	4221	95	5	P	66 TO	110SKRV	3/19/80		78.08	4129.76
09S 26E 11CCC1	423854113233501	4218	125	6	P	80 TO	110SKRV	3/19/80		90.77	4130.24
								8/ 6/80		82.97	4135.03
09S 26E 13CCC1	423803113221801	4281	170	8	X	100 TO	110SKRV	3/15/80		150.63	4130.80
09S 26E 20B8A1	423758113265601	4263	135	8	X	10 TO	110SKRV	3/13/80		128.09	4134.91
09S 26E 22B8E1	423759113243901	4251	127	8	-	-	110SKRV	3/19/80		120.83	4130.33
09S 28E 30D0B1	423622113125901	4370	242	20	X	169 TO	311PRMU	8/ 6/80		116.74	4134.42
								3/12/80		159.62	4210.81
								8/ 6/80	S	159.06	4211.37

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
10S 21E 340001	423017113581301	4293	505	22	X	65 TO 473	110SKRV	3/18/80		448.10	3844.90
10S 22E 20C0C1	423206113542301	4149	561	6	X	285 TO 561	111SKRV	8/ 8/80 3/20/80 8/20/80	P	451.58 3926.12 233.14	3841.42 3926.12 3916.38
10S 22E 22C0C3	423206113521601	4150	60	6	-	-	112ALVM	3/19/80		16.10	4134.26
10S 22E 28C0D1	423111113524001	4226	310	4	-	-	110SKRV	8/ 8/80 3/19/80	P	11.90 263.93	4138.46 3962.07
10S 22E 32A8D1	423100113535201	4281	389	20	X	20 TO 389	110SKRV	8/ 8/80	P	261.46	3964.54
10S 22E 32C8C1	423028113544001	4374	-	-	-	-	110SKRV	3/18/80		334.66	3946.34
10S 22E 3300C2	423016113523501	4304	-	-	-	-	110SKRV	3/18/80 3/19/80		449.40 330.40	3924.84 3973.77
10S 22E 350A01	423030113495901	4203	65	6	-	-	112ALVM	3/19/80		43.88	4159.92
10S 23E 20C0C2	423200113472601	4163	1044	18	P	452 TO 464 469 TO 1115	110SKRV	3/17/80	R	199.70	3963.30
10S 23E 32C8B1	423035113480401	4188	42	4	-	-	112ALVM	3/17/80		22.53	4166.28
10S 24E 01D0B1	423445113535201	4197	88	14	-	-	110SKRV	3/14/80		67.37	4130.39
10S 24E 12A8D1	4234221135354301	4202	110	12	X	8 TO 110	110SKRV	3/14/80 8/ 6/80	V	76.75 70.91	4125.25 4131.09
10S 24E 13C0B1	423259113362601	4189	46	6	-	-	110SKRV	3/15/80		38.58	4150.66
10S 24E 14A8B1	423336113364401	4181	47	6	X	4 TO 47	110SKRV	3/15/80 8/ 6/80		43.23 24.63	4138.20 4156.80
10S 24E 23B0B1	423230113373301	4205	66	6	-	-	110SKRV	3/15/80 8/ 7/80		38.50 43.49	4166.97 4161.88
10S 24E 36C0C1	423013113361101	4257	90	6	-	-	110SKRV	3/15/80		34.69	4223.21
10S 25E 08B0A1	423420113334001	4295	185	14	X	8 TO 185	110SKRV	3/14/80		168.10	4126.90
10S 25E 10A8B1	423429113311301	4303	181	6	X	4 TO 175	110SKRV	4/22/80 8/ 7/80	P	173.49	4130.01
10S 25E 17A8D1	423328113332001	4312	220	-	-	-	110SKRV	3/14/80	P	169.10	4134.40
10S 25E 17B8D1	423302113331801	4331	416	12	X	380 TO 420	110SKRV	3/14/80 8/ 7/80	V	194.25 192.01	4117.75 4139.99
10S 25E 21A8A1	423248113320801	4315	200	20	X	31 TO 200	110SKRV	3/14/80	P	216.80	4114.20
10S 26E 03A0D1	423459113233801	4435	-	-	-	-	110SKRV	3/12/80 9/ 6/80		167.15 240.89 290.22	4147.85 4194.11 4154.78
10S 26E 03C0C1	423442113240001	4438	700	20	X	36 TO 284 681 TO 700	110SKRV	3/12/80		248.61	4190.31
10S 26E 34B0A2	423052113241401	4465	342	8	X	54 TO 342	110SKRV	3/15/80		282.74	4182.77
10S 27E 02A8B2	423516113154501	4256	500	13	X	494 TO 500	112PFT	3/15/80		43.23	4212.77

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TIDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL	
10S 27E 190AA1	423213113200301	4380	145	10	X	2 TO	145	3/15/80		126.93	4253.07	*
10S 27E 30CCC1	423103113211101	4417	301	-	-	-		3/12/80 8/ 6/80		139.20 163.54	4278.40 4254.06	*
10S 28E 06ACD1	423456113130901	4275	351	16	X	296 TO	351	3/12/80		20.27	4254.73	*
10S 28E 08CCB1	423345113124801	4305	93	6	-	-		3/11/80		84.78	4221.06	*
10S 28E 1490D1	423313113085001	4480	296	6	X	37 TO	296	3/11/80		198.20	4281.80	*
10S 28E 19AAC1	423238113130801	4344	500	18	P	338 TO	418	3/11/80	V	111.04	4233.14	*
10S 28E 30DCA1	423111113131601	4392	400	20	P	418 TO	500	3/11/80		145.96	4246.83	*
11S 20E 24DD01	422647114030401	4258	-	-	-	-						-
11S 21E 05DAD1	422935114003401	4262	442	6	X	29 TO	442	3/ 5/80 8/20/80		242.74 252.41	4015.26 4005.59	
11S 21E 11ADD1	422902113570301	4385	-	-	-	-		3/18/80		417.75	3944.25	
11S 22E 109CB1	422905113521601	4280	400	14	X	300 TO	400	9/ 8/80		414.15	3847.85	
11S 22E 16BBC1	422823113532701	4321	562	22	X	33 TO	562	3/18/80		469.40	3915.60	
								3/19/80		350.00	3930.00	
								3/18/80		393.95	3927.05	
								8/ 8/80		407.24	3913.76	
11S 22E 22CAD1	422701113514401	4278	697	16	X	332 TO	395	3/17/80		351.76	3926.24	
11S 22E 28CCC1	422553113532701	4297	-	16	-	480 TO	697	3/19/80		353.35	3943.65	
11S 22E 32CCC1	422501113543901	4309	635	6	X	605 TO	535	3/20/80		384.02	3925.68	
11S 23E 01CCC1	422921113432301	4214	86	4	-	-		8/ 8/80		403.47	3906.23	
11S 23E 34CDC1	422458113452701	4271	340	16	X	282 TO	346	3/15/80		13.05	4201.64	*
								3/11/80		333.71	3937.40	
								8/ 7/80		350.77	3920.34	
11S 25E 32CCC2	422458113340201	4680	500	14	P	0 TO	55	3/12/80		30.15	4649.95	*
11S 27E 03CCB2	422927113173602	4397	800	16	P	250 TO	265	8/ 6/80	V	43.84	4636.16	*
					P	450 TO	540	3/12/80		128.15	4269.78	
					P	585 TO	740					
11S 27E 12DDA1	422835113140701	4480	376	20	P	167 TO	245	3/15/80				
11S 27E 29AAA1	422639113260101	4394	247	8	X	237 TO	247	8/ 6/80 3/ 5/80	P	232.30 258.49	4243.20 4222.01	*
12S 19E 02BBB1	422452114123201	4268	750	-	X	0 TO	735	9/31/80 3/20/80		99.31 108.31	4295.41 4286.41	*
								3/20/80		314.21	3954.06	
								8/ 9/80		366.41	3901.86	
12S 20E 25BCA1	422113114035501	4625	1155	20	X	960 TO	1185	3/20/80		287.58	4337.50	*

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT BELOW LAND SURFACE)	WATER SURFACE ALTITUDE (FT ABOVE SEA LEVEL)
12S 21E 02DAA1	422434113570201	4361	936	6	X	907 TO 936	121IDVD	3/ 5/80		399.85	3961.40
12S 21E 16DCC1	422227113595901	4377	256	20	X	233 TO 256	111ALVM	8/31/80		441.76	3919.49
12S 21E 25CCC1	422047113570101	4409	1870	20	X	188 TO 943	121IDVD	3/20/80		113.94	4264.05
12S 25E 06DCC1	422405113343801	4755	102	6	-	-	111ALVM	8/ 8/80		124.11	4253.88
								3/11/80		349.12	4060.52
								8/ 8/80		393.32	4016.32
								3/12/80		8.95	4746.0
								8/ 6/80	P	17.25	4737.75
12S 25E 09CCD1	422313113324701	4831	378	10	X	243 TO 379	-	3/12/80		93.54	4737.46
12S 25E 18BBA1	422310113350801	4940	103	8	-	-	111ALVM	8/ 6/80		93.56	4737.44
12S 25E 28AAA3	422125113314901	5356	177	-	-	-	-	3/12/80		46.78	4893.22
12S 26E 02ACC1	422433113230401	4415	197	20	-	-	112RAFT	8/ 6/80		37.85	4902.15
12S 26E 14DCD1	422219113224101	4469	650	16	P	395 TO 627	112RAFT	3/12/80		80.37	5275.63
						627 TO 650		7/24/80		71.85	5284.15
								3/15/80		91.73	4323.68
								3/15/80		131.25	4338.51
12S 27E 36ADD1	422012113140701	4700	900	16	-	-	112RAFT	3/12/80		196.09	4504.39
13S 21E 18BEC1	421755114024401	4953	950	16	X	80 TO 850	300CRBN	3/ 5/80		576.82	4376.81
13S 22E 03BCC2	421922113521302	4414	407	18	-	-	121IDVD	8/31/80		578.32	4375.31
13S 22E 21CCD1	421621113531601	4491	80	4	-	-	111ALVM	3/11/80		236.39	4178.40
13S 22E 21CCD2	421620113531701	4491	1004	8	P	560 TO 606	111ALVM	3/11/80		66.44	4425.36
								7/23/80		14.78	4477.02
								3/11/80		68.21	4423.59
								7/23/80		43.60	4448.20
13S 22E 21CCD3	421621113531602	4491	140	4	-	-	111ALVM	3/11/80		64.28	4427.52
13S 26E 01CCC1	421852113222601	4517	223	16	P	24 TO 43	111ALVM	7/23/80		36.47	4455.33
13S 26E 14C8C1	421721113233301	4576	603	16	P	46 TO 64	110ALVM	3/12/80		36.05	4481.57
						6 TO 56		3/12/80		33.45	4543.05
						74 TO 100					
13S 27E 15CAA1	421731113170601	4629	947	14	X	114 TO 205	111ALVM	3/12/80		158.59	4471.01
						320 TO 348					
						355 TO 428					
13S 27E 19CBC1	421653113211101	4528	425	18	P	0 TO 425	111ALVM	3/12/80		20.72	4507.36
14S 27E 33CAB1	420942113183201	4690	265	12	-	-	110ALVM	3/12/80		29.93	4660.69
14S 27E 33CDD1	420917113181501	4715	199	16	P	45 TO 50	111ALVM	3/ 5/80		44.35	4670.65

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT)	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
16S 28E 20CDC1	420039113122301	5280	295	8	X	200 TO	111ALVM	7/31/80		45.61	4669.39
								3/12/80		147.27	5132.73

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13N 41E 08BCA1	442808111391301	6504	85	6	X	56 TO	110SKRV	5/20/80		40.07	6463.93
								7/17/80		30.28	6473.72
12N 39E 12CDB1	442242111481501	6395	-	6	-	-	110SKRV	5/ 8/80		90.28	6304.72
11N 38E 09CA 1	441744111590601	6385	890	8	X	18 TO	110SKRV	5/ 6/80		794.90	5590.10
10N 34E 29AAC1	441014112284501	4990	360	20	X	49 TO	110VLCC	3/13/80		225.08	4764.92
10N 34E 31CCD1	440847112303501	4917	189	6	-	-	110SDMS	3/13/80		178.72	4738.28
10N 35E 08BBB1	441258112222201	5253	360	8	-	-	110SKRV	3/13/80		251.27	5002.64
10N 35E 13C5C1	441132112173301	5150	370	6	-	-	110SKRV	3/19/80		357.47	4793.49
								8/ 5/80		356.90	4794.06
10N 36E 20DAD1	441038112140701	5155	478	15	X	370 TO	110SKRV	3/19/80		353.87	4801.13
10N 36E 21CAD1	441043112133201	5148	600	10	-	-	110SKRV	3/20/80	R	359.16	4789.45
								8/ 5/80	R	359.70	4788.91
10N 36E 33BAB1	440928112134201	5095	425	20	X	94 TO	110SKRV	3/20/80		300.70	4794.30
10N 37E 09DCD1	441209112055501	5439	750	8	X	90 TO	110SKRV	5/ 6/80	P	653.07	4785.93
09N 33E 11BAC1	440740112325801	5010	280	8	-	-	110ALVM	3/13/80		74.92	4935.08
								8/ 5/80		77.12	4932.88
09N 33E 34DAD1	440343112332101	4840	-	-	-	-	110SKRV	3/18/80		138.30	4701.70
09N 34E 11ADD1	440725112245301	4955	196	4	-	-	110SKRV	3/ 5/80		157.00	4798.00
								8/31/80		157.65	4797.35
09N 34E 22AAB1	440600112261601	4870	118	24	-	-	110SKRV	3/19/80		85.01	4784.99
09N 34E 27BDB1	440457112265201	4853	450	24	-	-	110SKRV	3/18/80		65.82	4787.18
09N 34E 29ADC1	440448112283801	4839	420	20	X	356 TO	110SKRV	3/18/80		57.09	4781.91
								8/ 5/80		74.90	4764.10
09N 36E 049AA1	440844112133001	5055	315	6	X	276 TO	110SKRV	3/20/80		255.18	4799.82
								8/ 5/80		265.05	4789.95
09N 36E 09CAB1	440719112133901	5005	280	20	X	35 TO	110SKRV	3/20/80		210.56	4794.44
09N 36E 21CCA1	440524112134901	4920	200	20	X	40 TO	110SKRV	3/20/80		128.58	4791.42
09N 36E 31BAD1	440409112155801	4919	-	6	-	-	110SKRV	4/ 1/80		126.68	4792.32
09N 36E 33CEB1	440353112135701	4865	155	8	X	12 TO	110SKRV	3/ 5/80		78.47	4786.53
								8/31/80		80.15	4784.85

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01N 04E 23AAB1	432453115561601	350C	68	18	P	25 TO	110ALVM	4/ 3/80		22.73	3477.27
01N 04E 27ACC1	432348115572601	3425	200	16	P	18 TO	112IDHO	4/ 3/80		13.30	3411.70
01N 05E 28ADC1	432339115512701	3600	300	6	X	71 TO	110ALVM	4/ 3/80	R	66.37	3533.63

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01S 04E 100AD1	432055115571801	3300	452	12	S	406 TO 525	112IDHO	8/ 8/80		73.46	3526.54
01S 11E 35CCC1	431707115072801	5081	15	38	-	-	110SOMS	3/25/80		341.29	2958.71
								8/ 8/80		341.26	2958.74
								3/25/80		6.91	5074.09
								8/18/80		6.98	5074.02
02S 04E 34AAC1	431241115573901	3075	1100	16	P	40 TO 340	112BRUN	3/24/80		263.65	2811.35
					X	340 TO 651					
02S 04E 36C001	431204115553101	3078	575	16	P	162 TO 312	112BRUN	3/25/80		264.68	2813.32
					X	312 TO 575					
02S 05E 01DDA1	431632115474801	3360	295	16	X	30 TO 190	112BRUN	4/ 3/80		187.72	3172.28
					P	190 TO 275					
					X	275 TO 295					
02S 05E 15ABA1	431523115503601	3281	450	6	P	390 TO 450	112BRUN	4/ 3/80		359.48	2921.52
								8/ 8/80		359.55	2921.45
02S 05E 26R0B1	431329115495301	3205	428	8	-	-	-	3/21/80		307.25	2897.75
								8/ 8/80		307.25	2897.75
02S 05E 3688B1	431242115485501	3190	356	6	X	50 TO 356	112BRUN	3/21/80		281.70	2908.30
								8/ 8/80		281.75	2908.25
02S 06E 11DAC1	431527115420901	3400	1550	12	X	1040 TO 1550	112BRUN	3/21/80		104.94	3295.06
02S 11E 11C001	431521115065501	5110	226	16	S	142 TO 152	110SOMS	8/ 8/80		105.00	3295.00
								3/25/80		20.09	5089.91
								8/18/80		63.44	5046.56
03S 05E 07B0D1	431044115542901	3074	497	18	P	240 TO 332	112BRUN	3/25/80		262.68	2811.32
								8/ 8/80		265.44	2809.56
03S 06E 0900C1	431013115441901	3194	200	7	P	140 TO 190	112BRUN	3/21/80		138.75	3055.25
								8/ 8/80		130.28	3063.72
03S 06E 13B5A1	431011115411001	3240	150	12	-	-	112BRUN	3/21/80		35.47	3204.53
								8/ 8/80		46.79	3193.21
03S 06E 33AAD1	430724115441501	3142	500	6	X	18 TO 500	112BRUN	3/11/80		402.94	2739.06
03S 06E 35ABE1	430732115422301	3135	14	12	-	-	111ALVM	3/29/80		403.11	2738.39
								3/21/80		4.43	3130.57
03S 06E 35BCC1	430716115425101	3145	856	12	P	6 TO 264	112BRUN	8/12/80		5.35	3129.65
								3/21/80		410.45	2734.55
03S 07E 18CCD1	430921115401901	3250	350	8	X	19 TO 350	112BRUN	8/12/80		415.08	2729.92
								4/ 3/80		133.50	3116.50
04S 03E 23C001	430321116040101	2917	600	20	X	65 TO 600	112BRUN	3/26/80		247.12	2669.98
								8/11/80		247.51	2669.49
04S 03E 2900D1	430229116065901	2438	100	12	-	-	112IDHO	3/26/80		20.74	2417.26

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05S 10E 28CAB1	425734115163401	2543	1100	8	X	146 TO 1100	112GLFR	4/ 1/80 8/ 8/80	E	-6.33 -5.01	2549.58 2548.26
05S 10E 309DA1	425746115184701	2598	91	6	-	-	112GLFR	4/ 2/80		24.06	2573.94
05S 10E 30CAC1	425723115190101	2725	400	6	X	34 TO 400	112GLFR	4/ 2/80 8/ 8/80		145.68 152.08	2579.32 2572.92
05S 10E 31ABA1	425709115183001	2565	100	12	S	65 TO 75	112IDHO	4/ 2/80		59.90	2505.10
06S 09E 33AAD1	425145115225601	3130	665	8	P	585 TO 665	112GLFR	3/11/80		402.94	2727.06
06S 10E 30DBC1	425211115184501	2990	437	6	P	402 TO 437	112BRUN	3/11/80 8/ 8/80		251.60 253.10	2738.40 2736.90
06S 11E 068BA1	425617115120001	2690	445	6	-	-	112GLFR	4/16/80 8/ 8/80		119.28 120.33	2560.72 2559.67
05S 03E 023AA1	430130116040501	2548	280	12	P	141 TO 161 161 TO 335	112GLFR	3/14/80		112.80	2435.20
FREMONT COUNTY, IDAHO											
15N 43E 13BCA1	443745111195401	6620	155	6	-	-	112ALVM	4/ 8/80 7/17/80		120.81 106.90	6499.19 6513.10
14N 43E 02AAC1	443419111202401	6516	125	6	X	19 TO 125	112YLSN	5/21/80 7/17/80		86.76 87.11	6429.24 6428.89
13N 43E 15ADC1	442709111213501	6300	58	6	X	38 TO 58	112LVCK	4/ 8/80 7/17/80	R	16.97 15.13	6283.03 6284.87
12N 40E 10ACA1	442312111432701	6540	-	6	-	-	110SKRV	5/20/80		223.99	6316.01
12N 40E 23ACD1	442121111421201	6655	15	36	-	-	110SKRV	5/20/80		1.00	6654.00
10N 41E 35C8D1	440953111353601	5462	175	10	X	20 TO 175	110SKRV	5/15/80	R	49.07	5412.93
09N 40E 05DD1	440752111452901	5535	747	5	X	5 TO 730	110SKRV	6/24/80 8/ 5/80	O	-	<4788.40
09N 41E 12CDC1	440657111341301	5312	105	6	X	91 TO 105	110SKRV	5/22/80	D	-	<4788.40
09N 42E 34CDA1	440332111293201	5228	110	16	X	7 TO 110	110SKRV	3/28/80	P	59.34 12.35	5252.66 5215.65
09N 44E 21AAD1	440547111151601	5660	132	6	-	-	112HKB8	8/ 6/80 5/ 8/80 8/ 1/80		20.52 114.19 109.85	5207.48 5545.81 5550.15
08N 37E 10CRD1	440202112053101	5060	390	6	X	5 TO 390	110SKRV	4/ 2/80		277.34	4782.66
08N 37E 29CAC1	435923112075401	4911	200	16	X	17 TO 200	110SKRV	8/13/80		278.66	4781.34
08N 37E 35DCC1	435813112035801	4945	160	4	-	-	110SKRV	5/13/80 4/ 1/80		125.98 150.08	4785.02 4794.92
08N 38E 06DDA1	440248112010101	5338	650	20	X	20 TO 650	110SKRV	8/13/80		156.95	4783.05
08N 38E 208BD1	440043112004201	5217	480	15	X	24 TO 480	110SKRV	5/13/80 4/ 2/80		552.24 421.62	4785.76 4795.38

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
08N 38E 3088D1	435947112015201	5080	365	14	X	20 TO 365	110SKRV	4/ 1/80		281.83	4798.17
08N 40E 01C4D1	440253111412101	5161	376	-	X	5 TO 355	110SKRV	5/15/80		336.89	4824.11
08N 40E 21D0D1	435958111441401	4963	80	-	F	72 TO 77	110SKRV	3/25/80	D	334.73	4826.27
08N 40E 21D0D2	435958111441402	4963	382	-	F	207 TO 212	110SKRV	9/ 5/80	D	-	<4883.64
08N 40E 21D0D3	435958111441403	4963	450	-	F	437 TO 442	110SKRV	3/25/80		138.83	<4883.64
08N 41E 08A0A1	440217111382201	5075	578	10	X	147 TO 578	110SKRV	3/31/80		253.92	4821.08
08N 41E 25C8B1	435924111343701	5075	140	6	X	91 TO 140	110SKRV	3/28/80	R	75.80	4999.20
07N 39E 01C0D1	435724111485101	4904	122	6	X	84 TO 122	110SKRV	3/ 5/80		84.49	4819.81
07N 39E 01C0D2	435724111485102	4904	55	6	X	19 TO 55	110SKRV	8/31/80		75.93	4828.37
07N 39E 07B0A1	435705111542701	4874	340	6	X	75 TO 340	110SKRV	6/24/80		41.91	4862.39
07N 39E 07B0A2	435704111542701	4874	39	6	R	48 TO 39	110SKRV	8/ 5/80		37.80	4866.50
07N 39E 15C0B1	435548111512201	4873	39	1	T	37 TO 39	112ALVM	3/18/80	D	63.64	4810.36
07N 39E 16D8B1	435605111515803	4872	444	8	X	215 TO 444	110SKRV	8/ 5/80		56.89	4817.61
07N 39E 16D8B2	435605111515802	4872	107	12	R	100 TO 105	110ALVM	3/18/80		-	<4819.00
07N 39E 16D8B3	435605111515801	4872	38	8	R	32 TO 37	110ALVM	8/31/80		26.11	4846.89
07N 39E 16D8B4	435605111515804	4872	503	22	X	255 TO 503	110SKRV	3/18/80		7.39	4865.61
07N 39E 23C0A1	435454111500001	4845	368	8	X	125 TO 320	110SKRV	3/19/80		61.37	4811.47
07N 40E 02B8B1	435811111425901	4948	224	10	X	40 TO 224	110SKRV	8/31/80		57.46	4815.38
07N 40E 05D8C1	435736111460201	4919	39	1	T	37 TO 39	110ALVM	3/25/80	P	39.92	4832.72
07N 40E 09D0D1	435629111452901	4897	24	1	T	22 TO 24	110ALVM	8/ 5/80		24.88	4847.76
07N 40E 12B0C1	435658111413901	4954	25	-	-	-	110ALVM	3/ 5/80		23.39	4849.15
07N 40E 16C6A1	435602111450801	4867	351	6	X	169 TO 351	110SKRV	8/31/80		4.81	4867.73
07N 40E 18C6A1	435553111472001	4899	44	6	-	-	110ALVM	3/19/80		61.16	4811.18
										29.03	4816.47
										23.17	4822.33
										123.20	4825.34
										136.13	4812.41
										12.91	4906.99
										3.10	4916.90
										17.44	4380.55
										2.65	4895.34
										25.50	4929.38
										43.77	4823.33
										37.25	4862.74

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
07N 40E 19A002	435516111464004	4856	8	X	144 TO 355	110SKRV	8/ 5/80		23.61	4876.38
07N 40E 19A003	435516111464003	4856	8	S	33 TO 38	110ALVM	3/ 5/80 8/31/80 3/18/80 8/31/80		35.65 30.23 21.78 13.41	4820.68 4826.10 4834.55 4842.92
07N 40E 19A004	435516111464002	4856	8	S	13 TO 18	110ALVM	3/ 5/80		9.48	4847.45
07N 40E 190C02	435447111465701	4862	1	T	19 TO 22	110ALVM	8/31/80 3/19/80	D	2.74	4854.19
07N 40E 23A001	435516111415201	4937	6	-	-	110ALVM	8/ 5/80		4.37	4857.73
07N 40E 23CCB1	435457111430001	4923	1	T	48 TO 50	110ALVM	3/25/80 3/19/80	D	39.95	4857.16
07N 40E 28AAB1	435445111442401	4913	8	-	-	110ALVM	8/ 6/80 3/19/80		35.73 61.53	4888.10 4851.98
07N 41E 14ABA1	435626111350401	5105	-	-	-	112HKBR	3/26/80		124.47	4981.43
07N 41E 25CCA1	435402111342401	5124	20	X	15 TO 290	112HKBR	3/26/80		265.70	4858.47
07N 41E 310BC2	435315111395902	4947	20	W	0 TO 30	110SKRV	3/20/80	R	96.17	4851.73
07N 41E 36DDA2	435311111333002	5261	20	W	0 TO 62	120VLCC	8/ 6/80 3/26/80		94.00 380.45	4853.90 4881.05
07N 42E 06DEC1	435733111325301	5234	22	X	62 TO 525 57 TO 700	120VLCC	3/21/80		240.40	4994.03
07N 42E 06DDA1	435727111321901	5264	20	X	125 TO 910	120TRTR	6/ 2/80 8/ 6/80		266.45	4998.01
07N 42E 10DC01	435628111290001	5329	6	P	620 TO 650	120VLCC	3/21/80		255.82	5009.64
07N 42E 17BAD1	435615111315001	5318	10	P	427 TO 500	112HKBR	8/31/80 3/ 5/80		147.44 158.67	5182.16 5170.93
07N 42E 19ABA1	435532111324101	5332	1	P	480 TO 500	112HKBR	8/31/80 6/25/80		326.60 333.16	4992.10 4985.54
07N 44E 02AAA1	435808111131101	6040	6	-	-	-	8/ 6/80 4/18/80 7/14/80		346.52 345.66 125.96 123.66	4936.46 4937.32 5914.04 5916.34

GEM COUNTY, IDAHO

07N 03W 09CBC1	435722116423701	2335	195	6	X	194 TO 195	112IDHO	3/11/80	71.24	2263.76
07N 03W 24CBC1	435542116390201	2337	80	6	X	68 TO 80	110ALVM	8/ 4/80	73.97	2261.03
07N 03W 34ABD1	435424116403701	2267	22	1	P	17 TO 20	111ALVM	3/16/80 3/11/80	2.90 2.70	2334.10 2265.10
07N 03W 34ABD2	435424116403702	2267	54	-	P	51 TO 52	112IDHO	8/26/80 3/11/80 8/26/80	1.65 0.64 -0.69	2265.15 2267.16 2263.49

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT BELOW LAND SURFACE)	WATER SURFACE ALTITUDE (FT ABOVE SEA LEVEL)
07N 03W 34ABD3	435424116403703	2267	85	-	P	80 TO	112IDHO	3/11/80 8/25/80		-2.48 -3.69	2270.28 2271.49
07N 03W 36CDD1	435340116383601	2285	82	4	-	-	112IDHO	3/11/80	E	-13.11	2298.11
07N 02W 29BBA2	435523116362601	2396	291	6	-	-	112IDHO	3/16/80 3/24/80		22.18 21.98	2374.42 2374.62
07N 02W 30CCC1	435432116374501	2361	85	6	-	-	112IDHO	3/16/80		45.35	2315.65
07N 02W 35ABA1	435427116321801	2451	99	36	-	-	112IDHO	3/16/80		73.16	2377.84
07N 01W 19DBA1	435543116295501	2530	91	6	P	29 TO	112IDHO	3/14/80	R	15.24	2514.76
07N 01W 28CCB1	435442116281701	2500	64	6	P	54 TO	112IDHO	3/14/80 8/ 4/80		38.85 37.31	2461.15 2462.69
06N 03W 12CDC1	435200116384701	2314	53	-	P	48 TO	112IDHO	3/15/80 8/ 4/80	R	-0.29 -1.63	2315.09 2316.43
06N 02W 14BCA1	435139116324901	2341	21	1	P	18 TO	111ALVM	3/11/80		3.29	2338.51
06N 02W 14BCA2	435139116324902	2341	84	-	P	79 TO	112IDHO	8/26/80 3/11/80		3.60 -0.69	2338.20 2342.49
06N 01W 05DAD1	435300116282301	2380	241	4	X	31 TO	112IDHO	8/26/80 3/17/80 8/ 4/80		-1.42 5.77 2.74	2343.22 2374.23 2377.26
06N 01W 07AAC1	435236116293901	2370	202	24	X	153 TO 197 TO	112IDHO	3/17/80	R	14.75	2355.24
06N 01W 18DAA2	435125116293201	2371	30	4	X	22 TO	111ALVM	3/11/80 8/26/80		7.92 4.76	2363.98 2367.14
06N 01W 20CCA1	435020116291301	2433	98	4	-	-	112IDHO	3/17/80		79.01	2353.99

GOODING COUNTY, IDAHO

04S 16E 31BCD1	430205114363701	3762	430	4	-	-	110SKRV	3/20/80		78.72	3683.28
05S 12E 13DAB1	425919114581201	3571	380	6	-	-	110SKRV	3/11/80 8/ 4/80		350.91 351.07	3220.60 3220.44
05S 12E 34ADD1	425647115002901	3265	62	4	-	-	110SKRV	3/11/80		43.70	3221.30
05S 12E 34DAA1	425639115003301	3255	200	4	X	20 TO 50 TO	110SKRV	3/11/80	D	-	<3055.00
05S 12E 36BBA1	425709114590301	3280	410	4	X	326 TO	110SKRV	3/11/80 8/ 4/80	R	34.28 26.18	3245.72 3253.82
05S 13E 32DDC1	425622114555901	3290	220	4	X	200 TO	110SKRV	3/11/80 8/ 4/80	R	183.91 184.61	3106.09 3105.39
05S 14E 03DAD1	430056114461801	3547	185	6	X	20 TO	110SKRV	3/20/80	P	69.20	3477.80
05S 14E 08ABB1	430036114490801	3655	425	6	P	340 TO	110SKRV	3/20/80 8/ 6/80		213.50 212.79	3441.50 3442.21
05S 14E 12ECB1	430024114450201	3542	130	6	-	-	110SKRV	3/20/80		77.30	3464.70

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05S 14E 13AAD1	425936114435701	3578	185	6	-	-	110SKRV	3/20/80		107.88	3470.12
05S 14E 15AAD1	425941114461801	3510	100	6	X	8 TO 100	110SKRV	3/20/80		78.19	3431.81
05S 14E 22AAD1	425845114461901	3501	-	8	-	-	110SKRV	8/ 6/80		68.65	3441.35
05S 14E 25CAA1	425736114443101	3536	150	6	X	40 TO 150	110SKRV	3/20/80		82.67	3418.33
05S 14E 34DD1	425620114462301	3565	-	6	-	-	110SKRV	3/21/80	P	125.65	3410.35
05S 14E 34DD1	425620114462301	3565	-	6	-	-	110SKRV	8/ 6/80		116.17	3419.83
05S 15E 03CCC1	430042114401901	3708	250	-	-	-	110SKRV	3/21/80		209.63	3355.37
								8/ 8/80	R	205.38	3359.62
								3/19/80		158.03	3549.97
								8/ 6/80	R	142.07	3565.93
05S 15E 07DCC1	425950114431201	3593	113	-	-	-	110SKRV	3/19/80		89.48	3503.52
05S 15E 23ACC1	425832114383201	3618	365	-	-	-	110SKRV	8/ 6/80		73.18	3519.82
05S 15E 23CBB1	425829114390401	3616	285	-	-	-	110SKRV	3/20/80		88.94	3529.06
05S 15E 28B981	42580114413001	3592	105	6	-	-	110SKRV	3/20/80		93.80	3522.20
								3/19/80		103.72	3488.28
05S 15E 35DR02	425635114382302	3627	165	5	X	126 TO 170	110SKRV	8/ 6/80		96.43	3495.57
								3/19/80		142.36	3484.95
								8/20/80	R	137.64	3489.67
05S 16E 19BDD1	425831114362101	3695	155	6	X	113 TO 155	110SKRV	3/20/80		136.59	3558.41
06S 12E 05BDD1	425554115032601	3125	600	6	X	474 TO 600	110SKRV	8/ 6/80		123.25	3571.75
06S 13E 05CCC1	425527114564901	3280	438	6	-	-	110SKRV	4/ 4/80		438.80	2686.20
06S 13E 09CBB1	425458114554201	3260	-	6	-	-	110SKRV	8/11/80		436.22	2688.78
								3/17/80		306.01	2973.99
06S 13E 12AAA2	425524114510101	3358	160	20	-	-	110SKRV	3/17/80		158.95	3101.05
								8/ 4/80	P	149.90	3110.10
								3/21/80		87.18	3280.82
06S 13E 12AAA3	425521114510101	3366	230	-	-	-	110SKRV	3/21/80		126.79	3239.21
06S 13E 16AAD1	425425114543501	3285	313	8	-	-	110SKRV	3/17/80		160.36	3124.64
06S 13E 23ABA2	425340114523002	3293	280	8	X	19 TO 280	110SKRV	3/17/80		191.84	3101.16
06S 13E 23ABA1	425340114523101	3293	225	4	-	-	110SKRV	8/ 4/80		196.49	3096.51
								3/17/80		193.33	3099.67
06S 13E 24CCC1	425251114521001	3255	215	6	-	-	110SKRV	8/ 4/80		197.65	3095.35
06S 13E 36C001	425108114513601	3272	185	14	X	16 TO 185	110SKRV	3/17/80	R	205.66	3049.34
								3/17/80		163.27	3108.73
06S 14E 09ABB1	425524114475601	3443	148	6	X	134 TO 170	110SKRV	3/21/80		129.79	3313.21
06S 14E 12OAC1	425451114440501	3651	428	20	X	12 TO 423	110SKRV	8/ 8/80		126.75	3316.25
								3/21/80		293.54	3357.46

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUBE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
06S 14E 230AA1	425309114450501	3512	-	-	-	-	110SKRV	3/18/80		228.58	3283.42
06S 14E 280C01	425158114472901	3388	150	4	-	-	110SKRV	8/ 8/80 3/18/80	P	234.62 127.03	3277.38 3260.97
06S 14E 350R01	425117114452201	3472	250	16	X	18 TO 20 TO	110SKRV	8/ 5/80 3/18/80	R	125.79 191.75	3262.21 3280.25
06S 15E 04C8C1	425545114412901	3590	200	-	X	180 TO 200	110SKRV	3/19/80 8/ 6/80	R	172.85	3417.15
06S 15E 050AA1	425548114413201	3582	-	-	-	-	110SKRV	3/19/80 8/ 6/80		164.27 163.29	3425.73 3418.71
06S 15E 170C01	425343114415901	3582	300	6	X	21 TO 300	110SKRV	3/18/80 8/ 8/80		154.10 241.24	3427.90 3340.76
06S 15E 30A8B1	425243114431701	3561	-	-	-	-	110SKRV	3/18/80		237.50	3344.50
06S 16E 068BA1	425615114363501	3630	200	20	X	20 TO 200	110SKRV	3/20/80		254.92 116.27	3306.08 3513.73
06S 16E 0688C1	425607114364601	3630	-	-	-	-	110SKRV	3/20/80		118.99	3511.01
07S 13E 010D01	425027114520501	3230	-	6	-	-	110SKRV	3/17/80 8/ 5/80	P	89.34 82.99	3140.66 3147.01
07S 13E 34BC01	424641114553501	2879	130	6	X	70 TO 130	110SKRV	3/14/80 8/ 4/80	R	41.00 32.09	2838.00 2846.91
07S 14E 05C001	425028114502401	3311	189	-	-	-	110SKRV	3/15/80 8/ 5/80		163.57 162.37	3147.43 3143.63
07S 14E 09DAD1	424951114484101	3369	-	-	-	-	110SKRV	3/15/80		181.86	3187.14
07S 14E 13C001	424845114453901	3405	246	12	X	6 TO 246	110SKRV	3/15/80		161.77	3243.23
07S 14E 189AB1	424933114515701	3255	150	-	-	-	110SKRV	3/15/80 8/ 5/80		114.51 113.32	3140.49 3141.68
07S 14E 19ADA1	424829114510001	3270	130	16	X	20 TO 130	110SKRV	3/17/80		115.73	3154.27
07S 14E 21AAA1	424842114484001	3350	228	16	X	8 TO 228	110SKRV	3/15/80		186.89	3163.11
07S 14E 220ED1	424805114474901	3336	-	-	-	-	110SKRV	3/15/80		135.78	3200.22
07S 14E 253CB1	424735114461401	3335	158	-	-	-	110SKRV	3/14/80		91.33	3243.67
07S 14E 300QA1	424709114505901	3245	-	6	-	-	110SKRV	3/14/80 8/ 5/80		102.33 101.89	3142.67 3143.11
07S 14E 349AA3	424654114480201	3310	176	12	X	14 TO 176	110SKRV	3/14/80 8/ 5/80		110.82 111.19	3192.18 3193.81
07S 15E 12CAC1	424950114385501	3600	350	6	X	4 TO 350	110SKRV	3/13/80 8/ 8/80		233.04 231.90	3367.00 3368.14
07S 15E 21BAA2	424841114421601	3472	-	-	-	-	110SKRV	3/13/80 8/ 9/80		177.21 174.89	3294.79 3297.11

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT BELOW LAND SURFACE)	WATER SURFACE ALTITUDE (FT ABOVE SEA LEVEL)
07S 15E 218A01	424842114421901	3475	195	6	-	-	110SKRV	3/13/80	0	-	<3280.00
07S 15E 28C001	424701114421601	3443	225	6	-	-	-	3/13/80	R	162.56	3280.44
07S 15E 3200C2	424610114425501	3402	179	12	-	-	110SKRV	8/ 8/80	R	107.76	3335.24
07S 15E 360CA1	424618114382401	3484	-	-	-	-	110SKRV	3/14/80		140.41	3261.59
08S 13E 0180B1	424548114525401	2902	60	6	X	45 TO 60	110SKRV	8/ 9/80		136.70	3265.30
08S 14E 01ADA1	424553114450401	3338	115	-	-	-	110SKRV	3/13/80		148.22	3335.78
08S 14E 030DA2	424524114472601	3255	90	12	-	-	110SKRV	3/31/80		14.02	2887.98
08S 14E 05C0B1	424523114503801	3151	76	-	-	-	110SKRV	3/31/80		93.37	3244.63
08S 14E 090C01	424427114485801	3215	-	-	-	-	110SKRV	8/ 5/80		61.00	3194.00
08S 14E 12C8C1	424439114461201	3272	86	6	X	7 TO 86	110SKRV	3/31/80	R	67.82	3083.18
08S 14E 1500D1	424332114472701	3274	104	6	-	-	110SKRV	3/31/80		67.33	3083.67
08S 14E 16C8B1	424353114494701	3175	53	6	X	50 TO 53	110SKRV	8/ 5/80		80.15	3134.95
08S 14E 23AA41	424330114461901	3305	132	16	X	4 TO 132	110SKRV	3/ 5/80		67.49	3204.51
08S 14E 240D01	424238114450501	3276	100	10	X	74 TO 100	110SKRV	3/31/80		65.17	3206.83
08S 14E 280C01	424149114490201	3188	75	6	-	-	110SKRV	8/ 5/80		82.05	3192.20
08S 14E 35C0D2	424054114465001	3229	135	6	X	110 TO 135	110SKRV	3/21/80		80.75	3193.50
08S 15E 04DA41	424535114414001	3392	135	14	X	6 TO 135	110SKRV	8/ 5/80		39.65	3135.62
08S 15E 07A0B1	424457114441401	3340	-	-	-	-	110SKRV	3/ 5/80		39.10	3136.17
08S 15E 14BAC1	424411114400401	3463	201	7	-	-	110SKRV	8/31/80		108.72	3196.28
08S 15E 16CC01	424329114424501	3345	12C	16	X	11 TO 120	110SKRV	3/31/80	R	54.77	3221.23
08S 15E 20C0C1	424238114433501	3304	113	12	X	10 TO 113	110SKRV	8/ 5/80		52.78	3223.22
08S 15E 260C01	424150114393201	3412	-	-	-	-	110SKRV	3/31/80		62.56	3126.02
08S 15E 28AA01	424226114413601	3367	-	-	-	-	110SKRV	8/ 5/80		62.04	3126.54
08S 15E 318AA1	424145114443601	3280	80	16	X	10 TO 80	110SKRV	3/12/80		84.71	3144.29
08S 15E 328BA1	424144114434101	3314	110	16	X	7 TO 110	110SKRV	3/14/80	S	101.76	3280.24
								3/21/80		89.69	3250.31
								3/14/80	R	162.10	3301.50
								8/ 9/80		156.88	3306.72
								3/12/80		80.88	3264.12
								3/12/80		64.33	3239.67
								8/ 9/80	S	62.17	3241.83
								3/12/80		118.61	3293.39
								8/ 9/80		114.85	3297.15
								3/12/80		99.32	3267.68
								8/ 9/80		96.57	3270.43
								3/12/80		61.77	3218.23
								3/12/80		78.28	3235.72

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	OPEN- ING (IN.)	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
08S 15E 3490D1	424122114410201	3375	-	-	-	-	110SKRV	3/12/80		101.32	3273.68
08S 15E 36C8B1	424112114391401	3416	188	16	X	13 TO 188	110SKRV	3/12/80		131.31	3284.69
08S 16E 07AAD1	424505114365901	3514	168	6	X	12 TO 168	110SKRV	3/13/80	P	164.30	3349.70
08S 16E 18AAA1	424414114370201	3516	197	6	X	6 TO 197	110SKRV	3/13/80		171.60	3344.70
08S 16E 30ABA1	424234114371501	3487	240	20	X	52 TO 240	110SKRV	8/ 9/80		165.17	3351.13
09S 14E 03BAA1	424053114480301	3203	93	6	-	-	110SKRV	3/31/80		74.50	3128.74
09S 15E 0208D1	424015114393501	3400	-	-	-	-	110SKRV	3/12/80		128.81	3271.19
09S 15E 04AAA1	424052114414301	3360	-	-	-	-	110SKRV	3/12/80		96.39	3263.61
09S 15E 0588B1	424051114435701	3310	-	-	-	-	110SKRV	3/12/80		79.56	3230.44
09S 16E 06CAD1	424013114373901	3472	-	-	-	-	110SKRV	8/ 9/80		78.09	3231.91
09S 16E 070CA1	423920114371501	3447	128	6	X	32 TO 128	110SKRV	3/31/80		113.10	3334.40
								8/ 9/80		98.96	3348.54

JEFFERSON COUNTY, IDAHO

08N 01E 14AB81	440143112323801	4806	245	18	X	166 TO 245	110SKRV	4/ 2/80		57.15	4749.48
08N 33E 15CAD1	440108112335701	4804	201	20	X	67 TO 200	110SKRV	8/ 6/80		100.78	4705.35
08N 33E 330DD1	435820112343501	4790	145	6	X	90 TO 145	110SKRV	4/ 2/80	R	57.33	4747.57
08N 34E 150CA1	440106112263101	4822	83	24	X	6 TO 83	110SKRV	4/ 4/80		82.40	4707.60
08N 34E 17CCC3	440058112293601	4808	440	10	P	340 TO 350	110SKRV	4/ 4/80		36.93	4785.52
08N 34E 17CCC4	440058112293602	4808	545	10	P	511 TO 516	110SKRV	8/ 6/80		42.63	4766.29
08N 34E 17CCC5	440058112293603	4808	838	10	P	602 TO 607	110SKRV	8/ 6/80		67.60	4741.32
08N 34E 17CCC6	440058112293604	4808	1006	10	P	922 TO 927	110SKRV	4/ 4/80		44.85	4764.07
08N 34E 17CCC7	440058112293605	4808	47	6	P	40 TO 47	110SKRV	8/ 6/80		56.32	4752.60
08N 34E 26CCB1	435919112260201	4813	75	24	X	10 TO 75	110SKRV	4/ 4/80		166.86	4642.06
08N 34E 29CCC1	435916112293601	4796	30	24	X	12 TO 31	110SKRV	4/ 4/80		176.54	4632.38
08N 36E 09ACC1	440213112133401	4842	67	6	-	-	110SKRV	4/17/80		223.47	4585.45
08N 36E 21AAA1	440053112130401	4821	57	12	X	20 TO 57	110SKRV	4/10/80		225.89	4583.03
07N 33E 020BC1	435744112324201	4789	335	21	X	17 TO 335	110SKRV	4/ 4/80		26.95	4781.97
07N 33E 0588E1	435817112365401	4796	232	10	X	160 TO 232	110SKRV	8/ 6/80		30.15	4778.77
								4/ 4/80		29.87	4784.07
08N 34E 29CCC1	435916112293601	4796	30	24	X	12 TO 31	110SKRV	4/ 4/80		15.20	4781.63
08N 36E 09ACC1	440213112133401	4842	67	6	-	-	110SKRV	4/17/80		24.49	4817.51
08N 36E 21AAA1	440053112130401	4821	57	12	X	20 TO 57	110SKRV	4/10/80		31.83	4789.66
07N 33E 020BC1	435744112324201	4789	335	21	X	17 TO 335	110SKRV	4/ 4/80		55.32	4733.68
07N 33E 0588E1	435817112365401	4796	232	10	X	160 TO 232	110SKRV	4/10/80	P	206.61	4589.39

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TIDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
07N 33E 098AA2	435725112351201	4791	167	10	X	45 TO 168	110SKRV	4/10/80		118.19	4672.81
07N 33E 12CCB1	435644112315901	4790	290	16	X	163 TO 290	110SKRV	4/10/80	V	40.49	4749.53
07N 33E 130AC1	435556112311301	4782	285	20	X	202 TO 285	110SKRV	8/ 6/80	V	96.06	4693.96
07N 33E 16BAC1	435621112351901	4789	335	16	X	89 TO 335	110SKRV	4/10/80		37.64	4744.36
07N 33E 23B8C1	435517112331701	4785	230	6	-	-	110SKRV	4/10/80		207.66	4581.34
								8/ 6/80		210.04	4578.96
								4/17/80		85.99	4699.01
07N 33E 35B8C1	435332112331801	4784	54	1	T	52 TO 54	110SKRV	4/15/80		29.20	4754.80
07N 34E 04CDC1	435729112281101	4791	57	6	X	41 TO 57	110SKRV	8/ 6/80		14.97	4769.03
07N 34E 10C0D1	435638112264901	4804	75	20	-	-	110SKRV	4/14/80		10.10	4781.66
07N 34E 13ACC1	435610112241501	4799	52	24	P	12 TO 28 28 TO 32	110SKRV	8/ 6/80		28.71	4763.05
								4/15/80	P	16.52	4787.55
								4/14/80		22.43	4777.18
07N 34E 23B8B3	435541112254303	4791	135	26	-	-	110SKRV	4/14/80		14.22	4777.61
07N 34E 24AAC1	435535112235801	4792	106	26	X	56 TO 106	110SKRV	4/14/80	P	22.69	4769.92
07N 34E 30AAA1	435447112294601	4781	141	6	-	-	110SKRV	4/10/80	R	6.64	4775.16
07N 35E 06ACC1	435755112231001	4857	-	6	-	-	110SKRV	8/ 6/80	P	3.98	4777.82
07N 35E 13AAD1	435626112164301	4789	515	14	P	322 TO 327	110SKRV	4/ 7/80		75.93	4781.07
07N 35E 13AAD2	435626112164302	4789	760	14	P	637 TO 642	110SKRV	8/ 7/80		6.69	4782.31
								4/ 9/80		8.66	4780.34
								8/ 7/80		6.28	4783.22
								4/ 9/80		6.48	4783.02
07N 35E 13AAD3	435626112164303	4789	927	14	P	809 TO 814	110SKRV	4/ 9/80		1.55	4787.95
07N 35E 13AAD4	435626112164304	4789	1000	14	P	862 TO 867	111SKRV	8/ 7/80		2.40	4787.10
07N 35E 13CCC1	435545112174001	4794	36	-	X	0 TO 36	110SKRV	4/ 9/80	P	1.68	4787.82
07N 35E 13CCD1	435547112173701	4792	30	24	-	-	110SKRV	8/ 7/80		2.56	4786.94
07N 35E 13CCD2	435549112173501	4790	115	30	P	10 TO 34	110SKRV	4/ 9/80	P	15.05	4779.29
								4/ 9/80	P	21.56	4770.73
								4/ 7/80		14.84	4775.75
07N 35E 20CED1	435504112222301	4818	58	20	X	45 TO 65	110SKRV	4/ 7/80		1.55	4787.95
07N 35E 22DAD1	435505112190201	4792	43	30	-	-	110SKRV	8/ 7/80		2.40	4787.10
07N 36E 02ADB1	435803112104301	4935	225	20	X	8 TO 225	110SKRV	4/17/80		1.68	4787.82
07N 36E 06BAC1	435803112162101	4798	38	14	X	12 TO 33	110SKRV	4/ 2/80		2.56	4786.94
07N 36E 08BEC1	435718112152201	4799	200	12	X	190 TO 200	110SKRV	4/ 4/80		15.05	4789.45
								4/ 4/80		13.11	4785.11
								4/ 4/80		11.95	4787.89

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTIFI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
07N 36E 13AAA1	435628112092701	4852	153	16	X	15 TO	110SKRV	4/ 2/80		66.70	4786.05
07N 36E 22APD4	435528112121201	4791	24	6	X	18 TO	110SKRV	4/ 8/80	P	8.24	4783.49
07N 36E 31BAB1	435358112161101	4788	100	12	X	70 TO	110SKRV	3/31/80		29.42	4759.46
07N 36E 33CBC1	435325112140101	4808	367	12	X	235 TO	110SKRV	3/31/80		26.94	4781.08
07N 37E 05BCC1	435751112081001	4908	135	6	-	-	110SKRV	8/ 7/80	R	28.89	4779.13
								4/ 2/80		119.97	4788.85
								8/11/80		121.58	4787.24
07N 37E 14CBC1	435554112043301	4863	93	6	-	-	110SKRV	4/17/80		79.53	4784.25
07N 37E 28CCD1	435402112065001	4848	135	8	X	103 TO	110SKRV	9/11/80		78.94	4784.84
06N 32E 11ABA1	435212112394001	4789	266	6	P	232 TO	110SKRV	4/ 8/80		65.38	4783.54
06N 32E 26CAB1	434909112400401	4790	577	10	P	577 TO	110SKRV	8/11/80		66.40	4782.52
								3/15/80		207.98	4581.81
								8/12/80		209.52	4580.27
								3/13/80		219.76	4570.24
								7/19/80		220.25	4569.75
06N 32E 26CDB1	434856112400001	4787	321	8	P	236 TO	110SKRV	3/13/80		221.14	4566.78
06N 32E 36ADD1	434819112380501	4785	291	-	-	-	110SKRV	7/19/80		221.54	4566.38
06N 33E 26DOB1	434851112321801	4734	312	6	P	250 TO	110SKRV	3/13/80		222.65	4562.93
06N 34E 06AAA1	435304112294401	4783	323	18	P	298 TO	110SKRV	7/19/80		223.18	4562.40
06N 34E 10CBB1	435145112271701	4781	12	15	-	280 TO	110QRNR	3/13/80		223.62	4560.70
								4/17/80		81.37	4701.96
								4/10/80		9.07	4772.18
								8/ 6/80		6.75	4774.50
06N 34E 15BCC1	435100112271601	4734	247	6	X	115 TO	110SKRV	4/10/80		203.30	4581.45
06N 34E 23BAA1	435026112253101	4784	270	6	-	-	110SKRV	8/ 6/80		204.96	4579.79
06N 35E 01DAD1	435229112163201	4773	375	18	X	14 TO	110SKRV	4/10/80		219.74	4565.25
06N 35E 07CCB1	435132112234001	4783	253	6	X	125 TO	110SKRV	8/ 7/80		222.32	4562.67
06N 35E 21AAB1	435028112202601	4784	275	16	-	-	110SKRV	3/31/80		85.28	4708.45
								8/ 7/80		86.86	4706.87
								4/14/80		199.58	4584.13
								8/ 7/80	R	200.99	4582.72
								4/15/80		100.64	4683.86
								8/ 7/80	P	127.02	4657.48
06N 35E 27DDA1	434857112185801	4798	260	20	X	8 TO	110SKRV	4/15/80	V	236.08	4562.15
					X	235 TO					

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTIFI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
06N 36E 11ABA1	435208112105101	4817	126	-	P	118 TO 123	110SKRV	3/19/80		72.36	4745.54
06N 36E 11ABA2	435208112105102	4817	272	-	P	264 TO 269	110SKRV	8/11/80		73.54	4744.36
06N 36E 11ABA3	435208112105103	4817	661	-	P	653 TO 658	110SKRV	8/11/80		35.72	4782.18
06N 36E 11ABA4	435208112105104	4817	971	10	P	962 TO 967	110SKRV	3/19/80		43.70	4774.20
								8/11/80		37.24	4780.66
										32.93	4784.97
										51.81	4766.09
06N 36E 12BBD1	435203112102001	4811	62	6	-	-	110SKRV	4/ 1/80		58.64	4752.36
06N 36E 15ACA1	435106112120401	4875	170	12	X	5 TO 170	110SKRV	4/ 8/80		152.38	4722.76
06N 36E 27BAA1	434933112122701	4894	227	8	X	7 TO 227	110SKRV	4/15/80		184.79	4699.52
06N 37E 29ACA1	434922112072201	4823	62	16	X	21 TO 62	111SKRV	8/ 8/80		186.11	4698.20
06N 37E 29ACA2	434922112072202	4823	175	12	X	151 TO 175	110SKRV	3/19/80		45.86	4777.76
								8/11/80		44.90	4778.72
										49.40	4774.22
								8/11/80		49.09	4774.53
06N 37E 29ACA3	434922112072203	4823	440	10	X	404 TO 440	110SKRV	3/19/80		42.94	4780.68
06N 37E 29ACA4	434922112072204	4823	573	6	X	505 TO 573	110SKRV	8/11/80		42.66	4780.96
06N 38E 30BBD2	434924112013801	4874	308	6	P	260 TO 270	110SKRV	3/ 5/80		40.96	4782.56
06N 38E 30BBD3	434924112013802	4874	543	-	P	442 TO 447	110SKRV	8/31/80	0	42.30	4781.32
06N 38E 30BBD4	434924112013803	4874	638	-	P	587 TO 592	110SKRV	4/ 7/80		91.64	4782.71
								8/11/80		87.94	4786.41
								4/ 7/80		88.12	4786.23
								8/11/80		89.90	4784.45
								4/ 7/80		90.05	4784.30
05N 32E 36ADD1	434307112382601	4839	405	6	P	360 TO 400	110SKRV	8/11/80		330.75	4508.69
05N 33E 10COC1	434625112342101	4886	428	8	P	285 TO 305	110SKRV	8/31/80		333.02	4506.42
05N 33E 13BDC1	434601112315401	4794	405	8	P	276 TO 290	110SKRV	3/13/80		254.26	4631.93
05N 33E 13BDC2	434601112315402	4794	493	-	P	392 TO 397	110SKRV	7/19/80		256.10	4630.09
05N 33E 13BDC3	434601112315403	4794	1006	1	P	717 TO 722	110SKRV	3/13/80		266.23	4528.35
								7/19/80		269.73	4524.85
								3/13/80		264.17	4530.41
								7/19/80		267.83	4526.75
								3/13/80		255.33	4539.25
								8/24/80		259.04	4535.54
05N 33E 17ACD1	434600112360101	4771	334	6	P	254 TO 274	110SKRV	3/13/80		229.17	4542.44
05N 33E 23DDA1	434444112322101	4812	397	6	P	306 TO 324	110SKRV	7/19/80		230.46	4541.15
								3/13/80		286.40	4525.98

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05N 34E 098DA1	434657112282201	4791	553	6	P	285 TO 315	110SKRV	7/19/80		289.74	4522.64
								3/13/80		257.69	4533.59
05N 34E 290AA1	434407112285101	4877	425	6	P	363 TO 398	110SKRV	8/12/80		263.62	4527.66
								3/13/80		350.93	4526.59
05N 35E 01CCC1	434714112175801	4793	300	24	X	21 TO 300	110SKRV	7/19/80		355.00	4522.52
								4/15/80		237.42	4555.58
05N 36E 028DA1	434748112113601	4763	405	16	X	18 TO 405	110SKRV	4/17/80		48.83	4714.74
								8/ 8/80		49.10	4714.47
05N 36E 028DA2	434748112113602	4763	923	12	X	838 TO 923	110SKRV	4/17/80		1.63	4761.94
								8/ 8/80		2.74	4760.83
05N 36E 029DA3	434748112113603	4763	995	8	X	985 TO 995	110SKRV	4/17/80		-3.73	4767.30
								8/ 8/80		-3.69	4767.26
05N 36E 19C001	434437112162201	4834	327	6	-	-	110SKRV	3/25/80		293.82	4540.78
05N 36E 210AC1	434447112133401	4800	299	6	X	102 TO 299	110SKRV	3/19/80		258.30	4542.64
								8/ 8/80		260.88	4540.05
05N 36E 223BC1	434512112131801	4780	400	5	X	97 TO 180	110SKRV	3/19/80		156.83	4624.03
								8/ 8/80		168.26	4612.60
05N 36E 228BC2	434512112131802	4780	505	-	P	475 TO 480	110SKRV	3/19/80		127.35	4653.51
								8/ 8/80		128.99	4651.87
05N 36E 223BC3	434512112131803	4780	626	-	P	590 TO 595	110SKRV	3/19/80		23.39	4757.47
								8/ 8/80		25.59	4755.27
05N 36E 23C8B1	434459112120601	4760	28	36	-	-	110QRNR	4/15/80		14.81	4745.85
05N 37E 210BB1	434453112063601	4774	289	5	X	190 TO 289	110SKRV	3/19/80		1.13	4773.46
								8/30/80		0.25	4774.34
05N 37E 210BB2	434453112063602	4774	342	-	P	334 TO 339	110SKRV	3/19/80		2.21	4772.38
								8/30/80		2.34	4772.25
05N 37E 210BB3	434453112063603	4774	478	-	P	470 TO 475	110SKRV	3/19/80		3.43	4771.16
								8/30/80		0.95	4773.64
05N 37E 32ACA1	434323112073301	4770	124	8	X	90 TO 124	110SKRV	4/ 7/80		13.79	4756.21
								8/ 8/80	R	13.21	4736.79
05N 37E 32ACA2	434323112073802	4770	310	8	-	-	110SKRV	4/ 7/80	R	13.87	4756.13
								8/ 9/80	P	32.99	4737.01
05N 38E 090DC1	434618111591201	4825	-	16	-	-	110SKRV	4/ 7/80		34.26	4790.74
								8/12/80		33.49	4791.51
05N 38E 35ADA1	434323111563801	4882	109	6	X	100 TO 109	110SKRV	3/13/80		63.96	4818.04
								8/12/80		54.19	4827.81
04N 35E 010B 1	434209112172101	4920	560	20	X	20 TO 560	110SKRV	3/21/80		371.67	4548.33
04N 35E 14AAA1	434102112180701	4939	1000	8	X	430 TO 500	110SKRV	8/ 9/80		416.06	4523.26

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
04N 39E 2508B1	433855111484301	4932	90	6	-	-	110ALVM	8/12/80		12.18	4872.82
04N 39E 260AA1	433849111492601	4922	107	6	-	-	111ALVM	3/20/80		72.18	4859.82
								3/20/80		77.56	4844.44
								8/12/80		21.82	4900.18
JEROME COUNTY, IDAHO											
07S 16E 14A001	424911114321701	3746	350	-	-	-	110SKRV	4/ 2/80		291.04	3456.96
07S 16E 20CBA1	424811114364101	3560	-	16	-	-	110SKRV	3/21/80		181.54	3378.46
07S 16E 25BBC1	424749114321301	3765	400	6	X	362 TO 364	110SKRV	8/10/80	R	318.27	3446.73
								3/20/80	P	319.03	3445.97
07S 16E 34DCC1	424605114335901	3630	300	-	X	0 TO 300	110SKRV	3/20/80		216.75	3413.25
07S 16E 36DD01	424608114310601	3782	344	6	X	19 TO 344	110SKRV	3/20/80	R	297.78	3484.22
								8/11/80	P	301.13	3480.87
07S 17E 06ACA1	425053114302201	3879	345	20	P	322 TO 345	110SKRV	3/11/80		319.42	3560.19
								8/ 9/80		317.12	3562.49
07S 17E 148AA1	424930114260001	3901	383	6	-	-	110SKRV	3/20/80		324.32	3576.68
07S 17E 164AB1	424931114280301	3878	332	6	X	275 TO 332	110SKRV	3/20/80		315.42	3562.58
								8/10/80		295.51	3582.49
07S 17E 26ADD1	424721114252601	3925	395	20	X	22 TO 395	110SKRV	3/20/80		322.95	3602.05
07S 17E 27BBC1	424736114274201	3875	-	-	-	-	110SKRV	3/20/80	R	300.97	3574.03
								8/11/80		297.94	3577.06
07S 20E 33AAA1	424643114063501	4288	482	6	-	-	110SKRV	3/17/80		431.50	3856.50
								8/10/80		431.43	3856.57
08S 16E 08BBC1	424504114365601	3514	-	-	-	-	110SKRV	3/13/80	P	163.83	3350.17
								9/ 8/80	P	157.16	3356.84
08S 16E 12AAD1	424459114310601	3742	292	-	X	0 TO 292	110SKRV	4/ 2/80	R	270.89	3471.11
								9/10/80	R	264.89	3477.11
08S 16E 21AAA1	424323114343701	3532	251	6	X	19 TO 30	110SKRV	3/20/80		195.15	3386.85
08S 16E 26BCC1	424209114331801	3620	240	6	X	30 TO 251	110SKRV	3/20/80		178.09	3441.91
								8/10/80		171.26	3443.74
08S 16E 33BAB1	424143114352801	3520	220	16	X	8 TO 220	110SKRV	3/20/80		185.21	3334.79
08S 16E 36COC1	424054114315601	3654	210	-	X	0 TO 210	110SKRV	8/10/80	R	175.81	3478.99
										169.98	3484.82
08S 17E 10BAA1	424510114271001	3960	483	6	X	19 TO 60	110SKRV	3/20/80		400.75	3559.25
								8/ 9/80		397.84	3562.16
08S 17E 15ABC1	424409114270801	4047	600	-	-	-	110SKRV	3/20/80		467.53	3579.47
08S 17E 25BDD1	424209114245401	4050	497	19	X	7 TO 497	110SKRV	3/19/80		415.59	3634.41

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
08S 17E 32A4A1	424140114285501	3830	325	-	-	-	110SKRV	3/20/80		292.68	3538.02
08S 17E 34C8B2	424112114274201	3835	-	-	-	-	110SKRV	8/11/80		281.65	3549.05
08S 18E 07CAA1	424439114234501	4041	460	20	X	14 TO 460	110SKRV	3/20/80		276.96	3558.04
08S 18E 190AD1	424246114230501	3992	541	20	X	20 TO 541	110SKRV	8/10/80		258.90	3576.10
08S 18E 35AAC1	424128114183601	3930	325	20	-	-	110SKRV	3/20/80		409.72	3631.28
								3/19/80		359.01	3632.99
								8/ 9/80		355.45	3636.55
								3/19/80		234.32	3695.68
08S 19E 050AB1	424529114150901	4075	329	21	X	4 TO 197	110SKRV	3/19/80		277.23	3798.31
08S 19E 34DAD1	424100114123601	3974	193	4	X	176 TO 193	110SKRV	8/11/80		274.69	3800.95
08S 21E 10DBA1	424435113583401	4510	-	-	-	-	110SKRV	3/19/80		159.40	3814.60
08S 21E 16AAD1	424404113592501	4375	-	-	-	-	110SKRV	8/11/80		154.92	3819.08
08S 21E 22DAB1	424249113582401	4219	351	20	X	14 TO 351	110SKRV	4/ 2/80		578.48	3931.52
								3/12/80		452.53	3922.47
								3/12/80	D	-	<3868.47
08S 21E 248DA1	424300113563501	4259	400	16	X	10 TO 400	110SKRV	3/12/80		321.31	3933.03
08S 21E 26ADB1	42421113571401	4249	527	24	X	17 TO 527	110SKRV	3/12/80		335.56	3914.06
08S 21E 36DAD1	424056113555701	4242	389	21	X	4 TO 389	110SKRV	3/12/80		300.93	3941.07
09S 16E 05DCC1	424000114361601	3492	-	-	-	-	110SKRV	3/20/80		189.42	3302.58
09S 16E 09CCA1	423919114353001	3508	300	18	X	10 TO 300	110SKRV	8/ 9/80		182.26	3309.74
								3/20/80		135.95	3372.05
09S 16E 11DDD2	423912114321601	3580	115	6	-	-	110SKRV	3/20/80		106.68	3473.32
09S 17E 10DBA1	423926114265401	3710	-	-	-	-	110SKRV	8/10/80	R	100.81	3479.19
09S 17E 16BBA1	423906114284201	3650	150	6	X	21 TO 150	110SKRV	3/19/80		128.75	3581.25
								3/21/80		100.07	3549.93
09S 17E 18BBA1	423904114305701	3622	178	5	X	156 TO 178	110SKRV	8/ 9/80	P	97.98	3552.02
								3/21/80		139.28	3482.72
09S 17E 20CAA1	423747114293101	3632	600	18	X	10 TO 570	110SKRV	8/ 9/80		127.54	3494.66
								3/21/80		212.55	3419.45
								8/11/80		216.95	3415.05
09S 17E 24AAD1	423806114241801	3731	-	-	-	-	110SKRV	3/20/80		102.18	3628.82
09S 17E 27BAA1	423718114271501	3641	320	8	X	15 TO 320	110SKRV	4/ 7/80		101.44	3629.56
09S 18E 04BBA1	424040114214601	3852	-	5	-	-	110SKRV	4/ 1/80		138.09	3502.91
								8/ 7/80		138.07	3502.93
09S 18E 12A8B1	423950114173501	3917	-	-	X	0 TO 0	110SKRV	3/18/80		225.92	3626.08
								9/ 9/80		211.81	3640.19
								3/18/80	R	231.89	3685.11
								9/ 9/80		217.43	3699.57

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTITUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
09S 18E 30CCC1	423625114240601	3733	200	-	-	-	110SKRV	4/ 1/80 8/ 7/80	R	147.64 146.87	3585.36 3586.13
09S 18E 35CCA1	423538114191901	3818	176	6	X	44 TO 176	110SKRV	3/18/80 8/ 9/80		141.57 140.83	3676.69 3677.43
09S 19E 08BAB1	423949114153901	3928	246	4	X	222 TO 246	110SKRV	3/19/80 3/19/80		207.61 224.87	3720.39 3812.13
09S 19E 12BAB1	423945114110301	4037	246	6	X	240 TO 247	110SKRV	8/11/80 3/18/80		221.59 125.85	3815.41 3806.52
09S 19E 25B6C1	423659114111601	3932	207	21	P	114 TO 134	110SKRV	8/18/80 3/18/80		120.70 285.08	3811.67 3666.92
09S 19E 31ABD1	423609114152601	3952	-	-	-	-	110SKRV	8/ 9/80		282.07	3669.93
09S 20E 04DDD1	423952114063601	4096	283	-	X	0 TO 286	110SKRV	3/17/80 8/10/80		265.10 264.23	3830.90 3831.77
09S 20E 22BBB1	423803114062201	4083	305	6	X	19 TO 305	110SKRV	3/17/80 8/10/80		255.03 255.74	3827.97 3827.26
09S 20E 32ABA1	423618114075801	4043	-	-	-	-	110SKRV	3/17/80 8/10/80		211.96 206.11	3831.04 3834.89
09S 20E 35CCA2	423537114050502	4050	-	8	-	-	110SKRV	3/17/80 8/10/80		218.89 214.43	3831.11 3835.57
09S 21E 17ADB1	423844114005101	4117	380	10	X X	36 TO 40 40 TO 380	110SKRV	3/13/80		273.99	3843.01
09S 21E 18DBA1	423828114021001	4145	340	16	X	12 TO 340	110SKRV	3/17/80		304.95	3840.05
09S 21E 28DBD1	423636113594201	4164	334	20	X	31 TO 334	110SKRV	3/13/80 3/17/80		315.89 239.90	3848.11 3839.10
09S 21E 31BCC1	423556114025201	4079	250	6	X	21 TO 250	110SKRV	8/10/80 3/18/80		237.13 301.98	3841.87 3661.02
10S 18E 01ADA1	423511114171101	3963	322	6	X	18 TO 322	110SKRV	8/ 9/80 3/18/80		300.34 134.08	3662.66 3673.92
10S 18E 03AAA1	423528114193601	3808	162	6	-	-	110SKRV				*
10S 19E 13DDA1	423259114101701	4099	350	6	X	295 TO 350	110SKRV	3/15/80 8/10/80		277.44 273.60	3811.56 3815.40
10S 19E 16AAA1	423339114134701	4103	442	6	X	123 TO 442	110SKRV	3/15/80 8/ 9/80		366.32 367.25	3736.69 3735.75
10S 19E 24DDD1	423203114101401	4052	335	6	X	29 TO 335	110SKRV	3/15/80 8/10/80		249.36 246.84	3802.64 3805.16
10S 20E 08BBB1	423433114084601	4152	348	5	X	324 TO 348	110SKRV	3/19/80		315.78	3836.22
10S 20E 10ACD1	423412114053901	4221	427	20	X	8 TO 427	110SKRV	3/15/80		378.59	3842.41
10S 20E 13BCC2	423322114040501	4192	390	24	-	-	110SKRV	3/15/80		356.70	3835.30

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
10S 20E 16ADB1	423329114063801	4237	525	-	X	0 TO	110SKRV	3/15/80		330.43	3906.57 *
10S 20E 20DCB1	423212114080401	4148	517	16	X	54 TO	110SKRV	8/10/80		333.27	3903.73
10S 20E 228AA1	423250114055301	4211	510	23	X	40 TO	110SKRV	3/15/80		332.07	3815.93
10S 20E 278CC1	423134114062601	4182	735	20	X	20 TO	110SKRV	3/15/80		380.26	3830.74
								8/11/80		343.84	3838.29
10S 21E 06CDC1	423437114023801	4115	291	-	X	0 TO	110SKRV	3/14/80		277.35	3837.68
10S 21E 07DDA1	423352114014701	4157	412	6	-	-	110SKRV	8/10/80		273.32	3841.71
10S 21E 12CDD1	423345113563201	4273	435	6	-	-	110SKRV	3/14/80		316.70	3841.18
								8/11/80		320.79	3837.09
								3/14/80		302.02	3970.98 *
								8/11/80		303.11	3969.89
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03S 18E 368AB1	430738114160801	4481	464	6	X	20 TO	-	4/ 3/80		436.39	4044.61
03S 20E 02DDA1	431116114021301	4603	569	4	P	536 TO	110SKRV	8/ 8/80		441.30	4039.70
04S 16E 34AAD1	430215114320501	3901	288	6	X	20 TO	-	3/17/80		543.13	4060.47
04S 17E 10BEA1	430553114255201	4500	-	-	-	-	-	8/ 4/80		538.14	4065.46
04S 17E 350AD1	430147114234301	4174	640	6	-	-	-	4/ 4/80	R	219.14	3681.86
								3/20/80		212.41	4287.59 *
								3/20/80		276.55	3897.45
								8/ 8/80		273.20	3900.80
04S 19E 20CDD1	430318114132601	4345	400	6	-	-	-	4/ 3/80	R	363.63	3981.37
05S 16E 09CDD1	425951114335201	3777	-	-	-	-	-	4/ 4/80		188.60	3588.40
05S 16E 28C8B1	425736114342401	3716	198	-	-	-	-	3/20/80		153.19	3562.81
05S 17E 14ABA1	425947114240501	4008	329	-	-	-	-	3/20/80	R	186.45	3821.88
05S 17E 26ACA1	425746114240101	3972	253	16	X	200 TO	110SKRV	8/ 8/80		188.03	3820.30
								3/ 5/80		205.85	3766.79
								9/31/80		195.96	3776.68
05S 17E 360CD1	425620114225301	3968	-	-	-	-	-	4/ 4/20		197.92	3770.08
05S 18E 07AAA1	430039114212401	4105	-	-	-	-	-	4/ 4/80		162.02	3942.98
05S 18E 088AB1	430039114205201	4128	235	-	-	-	-	4/ 4/80		169.59	3958.41
05S 18E 18BAD1	425940114215401	4050	-	6	-	-	-	9/ 8/80		162.65	3965.35
05S 18E 31DD1	425618114211601	4066	253	6	X	19 TO	-	4/ 4/80		164.58	3885.42
								4/ 3/80		247.40	3818.60
05S 18E 33AB2	425702114191502	4034	180	-	-	-	-	4/ 3/80		166.46	3867.54
05S 19E 04EAB1	430129114122901	4237	344	8	-	-	-	4/ 3/80		273.43	3963.57
05S 19E 31AAA1	425706114140601	4293	420	6	X	7 TO	-	8/ 8/80		270.02	3966.98
05S 21E 03DAC1	430050113561001	4434	454	-	-	-	-	3/15/80		397.51	3895.49
								3/17/80		373.52	4060.48

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05S 21E 36ACD1	425642113535901	4300	505	20	X	19 TO 197 234 TO 240 240 TO 505	-	8/ 6/80 4/ 3/80	D	374.40	4059.60
05S 23E 17CAA1	425909113444101	4374	332	6	P	310 TO 330	110SKRV	3/ 5/80 8/31/80		312.70	4062.17
06S 16E 1108B1	425454114311901	3876	341	-	-	-	-	3/18/80 8/ 5/80		314.98 312.26	4059.89 3563.74
06S 16E 160CA1	425351114334101	3760	300	6	X	18 TO 300	-	3/20/80 4/ 2/80		308.69 227.85	3567.31 3532.15
06S 17E 318BA1	425152114291701	3917	392	18	-	-	-	8/ 9/80 3/15/80	S	327.41 328.38	3589.59 3588.62
06S 18E 07BCB1	425506114222001	3990	223	21	X	8 TO 225	110SKRV	8/ 5/80		179.04 152.92	3801.38 3827.50
06S 18E 100DA1	425439114174001	4128	-	-	X	0 TO 20 20 TO 296	-	3/15/80		309.54	3818.89
06S 18E 258CC1	425228114162501	3974	177	6	X	161 TO 177	-	3/14/80		158.20	3815.87
06S 18E 36DCC1	425109114154801	3996	200	20	-	-	-	3/14/80		172.58 217.00	3823.94 3766.00
06S 19E 02BCB1	425601114244701	3983	425	18	X	301 TO 425	-	3/14/80 4/ 3/80		294.26	3884.74
06S 19E 03CC1	42552411411001	4179	-	5	-	-	-	4/ 3/80			
06S 19E 19ADC1	425313114140501	4037	-	-	-	-	-	4/ 3/80		238.23	3798.77
06S 20E 05ADA1	425558114053901	4198	292	6	P	250 TO 292	-	3/17/80 8/ 6/80		248.00	3950.00
06S 20E 270BD1	425212114033501	4415	513	6	P	472 TO 512	-	4/ 3/80 8/ 5/80		249.83 468.27	3948.17 3946.73
06S 21E 240BC1	425300113541301	4215	340	16	X	29 TO 340	-	8/ 5/80 4/ 2/80		471.33 200.82	3943.67 4014.55
06S 22E 28CDD1	425155113503901	4222	-	-	-	-	-	3/13/80		199.23	4023.43
06S 22E 36ACC1	425126113465401	4290	293	20	X	7 TO 293	-	4/ 2/80		218.99	4071.01
07S 18E 02AAC1	425102114183201	3970	227	16	X	6 TO 227	-	3/14/80		158.81	3811.59
07S 19E 03DAA1	425039114122401	4040	325	16	X	52 TO 325	-	3/15/80		221.81	3818.19
07S 21E 04AEC1	425058113595801	4345	486	20	-	-	-	4/ 2/80		397.50	3947.50
07S 21E 21ADA1	424814113592701	4263	378	20	X	15 TO 378	-	4/ 2/80		321.88	3941.12
07S 22E 25ACD1	424714113490901	4320	372	21	X	13 TO 372	-	3/13/80		283.50	4036.50
07S 23E 05CDD1	425019113474101	4272	340	-	-	-	110SKRV	3/13/80		223.20	4048.80

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07N 38E 23DBA1	435506111563101	4852	236	20	X	177 TO 236	110SKRV	3/ 5/80 8/31/80		45.11	4807.24
07N 38E 23DBA2	435506111563102	4852	152	9	P	65 TO 140	111ALVM	3/ 5/80		42.17 38.81	4810.18 4813.57

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUD (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
07N 38E 23DBA3	435506111563201	4855	201	8	P	127 TO 127	110SKRV	8/31/80		36.37	4816.01
07N 38E 23DBA4	435506111563202	4855	426	-	P	317 TO 322	110SKRV	7/18/80		43.36	4812.39
07N 38E 23DBA5	435506111563203	4855	595	-	P	467 TO 472	110SKRV	7/18/80		41.42	4814.33
07N 38E 23DBA6	435506111563204	4855	632	-	P	622 TO 627	110SKRV	3/17/80		49.11	4806.64
07N 39E 29CDC1	435355111532401	4849	29	1	T	27 TO 29	111ALVM	8/ 6/80		46.49	4809.26
07N 39E 35CDD1	435303111494201	4942	24	1	T	22 TO 24	112ALVM	3/14/80		49.05	4806.70
06N 38E 02D8D1	435228111563401	4884	325	5	-	-	110SKRV	8/ 6/80		46.40	4809.35
06N 38E 02D8D2	435228111563402	4884	684	5	P	618 TO 623	110SKRV	3/18/80		49.04	4806.71
06N 38E 25ACB1	434917111553201	4825	685	24	X	450 TO 685	110SKRV	7/18/80		46.40	4809.35
06N 38E 25ACB2	434917111553202	4826	246	8	R	236 TO 241	110SKRV	8/ 5/80		16.43	4833.52
06N 38E 25ACB3	434917111553101	4826	50	8	R	43 TO 43	110SKRV	3/17/80		2.68	4847.27
06N 38E 25ACB4	434917111553102	4826	581	8	X	483 TO 681	110SKRV	8/ 5/80		7.10	4835.43
06N 39E 1088B1	435209111512101	4834	260	6	X	168 TO 260	110SKRV	3/18/80		4.39	4838.14
06N 39E 1088B2	435209111512102	4834	317	-	P	307 TO 312	110SKRV	7/18/80		78.49	4806.21
06N 39E 1088B3	435209111512103	4834	545	-	P	376 TO 381	110SKPV	3/17/80		75.78	4808.92
06N 39E 1088B4	435209111512104	4834	636	-	P	592 TO 597	112HKB	8/ 5/80		82.51	4802.19
06N 39E 1288A1	435208111434501	4860	27	2	-	-	110ALVM	3/17/80		78.93	4805.77
06N 39E 1388A1	435119111491601	4863	29	1	T	27 TO 29	110ALVM	8/ 5/80		19.37	4805.74
06N 39E 160AA1	435048111512701	4834	26	1	T	24 TO 26	111ALVM	3/13/80		15.90	4809.21
06N 39E 23AAC1	435015111495301	4844	25	8	R	15 TO 23	111ALVM	8/ 8/80		23.62	4802.48
								9/ 8/80		20.80	4805.30
								3/14/80		19.02	4807.48
								8/ 5/80		16.83	4809.67
								3/17/80		21.44	4805.26
								8/ 5/80		18.07	4808.63
								3/14/80		23.68	4810.52
								8/ 8/80		20.14	4814.06
								3/13/80		23.80	4810.40
								8/ 8/80		20.25	4813.95
								3/14/80		23.74	4810.46
								9/ 8/80		20.21	4813.99
								3/14/80		20.67	4813.53
								8/ 8/80		20.52	4813.68
								3/14/80		18.96	4841.72
								3/19/80		18.79	4844.72
								9/ 6/80		6.76	4856.75
								7/18/80		2.97	4831.88
								3/19/80		7.04	4837.09

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
06N 39E 23A4C2	435015111495302	4843	449	8	X	257 TO	111SKRV	8/31/80		5.35	4838.78
								3/ 5/80		31.32	4812.52
06N 39E 23A4C3	435015111495303	4844	426	24	S	245 TO	110SKRV	8/31/80		27.65	4816.19
								3/14/80		31.28	4812.38
06N 39E 28B8B1	434932111523701	4828	26	1	T	24 TO	110ALVM	8/ 6/80	V	27.87	4816.29
								3/12/80		8.60	4820.09
								8/ 5/80		3.91	4824.78
06N 39E 30ADC1	434915111540501	4816	295	6	X	263 TO	110SKRV	3/12/80		7.05	4809.87
								8/ 8/80		3.47	4813.45
06N 39E 30ADC2	434915111540502	4816	620	-	P	437 TO	110SKRV	3/12/80		9.85	4807.07
								8/ 8/80		6.55	4810.37
06N 39E 30ADC3	434915111540503	4816	699	-	P	677 TO	110SKRV	3/12/80		8.23	4808.69
								8/ 8/80		6.72	4810.20
06N 39E 35C8B2	434816111501302	4840	27	1	T	25 TO	110ALVM	3/12/80		9.37	4831.20
								8/ 5/80		3.73	4836.84
06N 40E 09B8B2	435205111452301	4886	25	1	T	23 TO	111ALVM	3/18/80		20.54	4866.26
								8/ 7/80		5.78	4891.02
06N 40E 26A4C1	434926111420801	5110	330	20	X	0 TO	110VLCC	3/24/80		273.29	4837.61
06N 40E 31D4A1	434810111463801	5153	351	20	X	15 TO	110SKRV	3/24/80		328.12	4825.38
06N 41E 02B0C1	435237111352701	5131	350	18	X	60 TO	110SKRV	3/20/80		273.44	4858.36
06N 41E 11C0E2	435128111353402	5220	512	20	X	18 TO	112PLSC	3/20/80		360.50	4859.50
06N 41E 16D0D1	435025111370401	5195	725	16	X	388 TO	110VLCC	3/20/80		333.50	4861.50
05N 38E 02B4D1	434749111571801	4852	82	16	X	15 TO	110ALVM	3/17/80		49.72	4803.08
05N 39E 08B4D1	434638111530401	4830	27	1	T	25 TO	111ALVM	3/12/80		7.66	4822.70
								8/ 5/80		4.86	4825.50
05N 39E 15C9B1	434546111515001	4845	19	2	-	-	110ALVM	3/12/80		9.21	4836.74
05N 39E 18C4C1	434546111550301	4823	336	6	P	300 TO	111ALVM	3/12/80		6.30	4823.19
								8/ 5/80		0.20	4823.29
05N 40E 01C0C1	434712111415601	5305	508	20	X	104 TO	110SKRV	3/24/80		439.47	4865.53
								7/21/80		441.91	4863.09
05N 40E 32B4A1	434339111463001	4905	-	6	-	-	110VLCC	3/13/80		35.55	4869.45
								8/ 7/80		9.74	4895.26
04N 40E 10C4D1	434118111440501	5098	731	10	P	309 TO	110VLCC	3/13/80		225.67	4873.29
04N 40E 16A8B1	434103111451301	4961	69	6	-	-	110ALVM	3/13/80		31.40	4929.60

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03S 24E 20A8A1	430918113371401	4645	555	5	-	-	110SKRV	3/14/80		578.82	4066.19
04S 24E 06B8C1	430626113391001	4493	443	6	P	420 TO	110SKRV	3/ 5/80		420.63	4072.91

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
05S 25E 220A01	425812113271201	4583	581	4	P	525 TO 538	110SKRV	8/31/80		422.45	4070.99
06S 23E 268A01	425230113411901	4400	394	16	X	6 TO 394	110SKRV	8/ 7/80		498.47	4084.90
06S 24E 339B01	425138113362701	4308	350	16	-	-	110SKRV	3/14/80		500.20	4083.17
06S 24E 350A01	425112113333001	4324	318	16	X	8 TO 318	110SKPV	3/14/80		334.10	4065.90
07S 23E 230A01	424756113433001	4356	510	24	-	-	110SKRV	3/13/80	P	239.03	4068.97
07S 24E 024D01	425040113363101	4295	252	8	P	222 TO 252	110SKRV	8/ 5/80		244.38	4079.75
07S 24E 050D01	425026113400301	4393	411	16	X	13 TO 411	110SKRV	3/19/80		305.51	4060.49
07S 24E 180A01	424842113413001	4346	390	16	X	11 TO 390	110SKRV	8/ 4/80		310.87	4055.13
								3/12/80		215.12	4070.76
								8/ 1/80		217.90	4067.98
								3/12/80		327.91	4065.09
								8/ 1/80		279.37	4066.63
										279.41	4066.59
07S 24E 228CA1	424815113383401	4283	329	16	X	34 TO 329	110SKRV	3/12/80		215.27	4063.44
07S 24E 30CCA1	424654113421301	4310	290	6	X	18 TO 290	110SKRV	3/13/80		253.75	4056.25
07S 24E 324A01	424636113401401	4278	270	6	X	19 TO 42	110SKRV	3/12/80		213.83	4064.17
07S 24E 368A01	424634113355901	4256	-	-	-	-	110SKRV	8/ 5/80		220.75	4057.25
07S 25E 16CDA1	424841113322601	4333	340	20	X	8 TO 340	110SKRV	3/12/80		182.00	4074.00
07S 25E 198AA1	424828113345201	4320	284	5	P	254 TO 284	110SKRV	8/ 5/80		186.89	4069.11
07S 25E 27CDA1	424651113311901	4299	346	18	X	10 TO 346	110SKRV	3/13/80		253.43	4080.48
08S 22E 140B01	424334113501701	4363	490	20	X	14 TO 490	110SKRV	3/21/80		245.91	4074.52
08S 22E 32AAA1	424132113533401	4341	360	6	-	-	110SKRV	8/19/80		252.27	4068.16
08S 23E 02BAA1	424550113440101	4263	290	8	P	20 TO 80	110SKRV	3/12/80		218.73	4080.69
								3/15/80		339.49	4023.51
								8/ 7/80		366.27	3996.73
								3/20/80		345.85	3995.15
								8/ 7/80		358.84	3982.16
								3/13/80	S	209.96	4053.68
								8/ 5/80		218.15	4045.49
08S 23E 080AA1	424433113470101	4288	351	24	X	20 TO 351	110SKRV			243.01	4044.99
08S 23E 17CCC1	424316113480801	4259	289	16	X	17 TO 289	110SKRV	3/13/80		214.87	4044.13
08S 23E 2780C1	424201113452701	4234	260	20	X	21 TO 260	110SKRV	3/15/80		186.95	4047.05
08S 24E 04CCA1	424511113394501	4268	301	24	X	37 TO 301	110SKRV	3/19/80	P	199.56	4034.64
08S 24E 205CA1	424257113404201	4217	297	24	X	25 TO 366	110SKRV	8/ 5/80		200.96	4067.16
								3/13/80		156.74	4061.24
								3/17/80			
08S 24E 250DA1	424143113351801	4195	163	6	-	-	110SKRV	3/17/80		113.41	4081.59
								8/ 6/80		116.63	4078.37

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
08S 24E 31DAC1	424053113412801	4226	194	8	P	158 TO 188	110SKRV	3/ 5/80		154.52	4072.02
08S 24E 34CCB1	424046113384901	4159	134	6	X	26 TO 134	110SKRV	8/31/80		158.40	4068.14
08S 25E 01CED1	424511113291401	4275	282	8	-	-	110SKRV	3/15/80		77.80	4081.20
08S 25E 05AAB1	424546113331601	4284	238	24	X	190 TO 238	110SKRV	8/ 6/80		73.96	4085.04
08S 25E 08DAA1	424431113330401	4222	215	16	X	19 TO 215	110SKRV	3/11/80		187.98	4097.02
08S 25E 16DAC1	424334113320201	4243	230	20	-	-	110SKRV	3/12/80		207.39	4077.22
08S 25E 22DAC1	424235113305501	4245	225	20	X	23 TO 225	110SKRV	3/12/80		142.85	4079.15
08S 25E 27BBC1	424210113314201	4187	180	20	X	26 TO 180	110SKRV	3/19/80		162.60	4080.80
08S 25E 32DD2	424042113330001	4162	125	6	X	18 TO 125	110SKRV	8/ 6/80		166.37	4077.03
08S 25E 34DCA1	424046113305901	4161	100	6	-	-	110SKRV	3/11/80		158.10	4086.90
08S 25E 36DAA1	424102113292101	4209	207	10	X	110 TO 207	110SKRV	3/13/80		100.72	4086.28
09S 22E 03ABA1	424039113512801	4265	315	20	X	279 TO 315	110SKRV	8/ 6/80		103.85	4083.15
09S 22E 04CCA1	424002113531101	4235	330	16	X	20 TO 330	110SKRV	3/14/80		81.79	4080.21
09S 22E 07ACA1	423933113550501	4227	540	16	X	3 TO 540	110SKRV	3/14/80		-	-
09S 22E 12DD01	423856113484701	4162	127	6	-	-	110SKRV	3/14/80		73.48	4098.50
09S 22E 16CDB1	423817113530201	4201	495	21	X	16 TO 297	110SKRV	3/19/80		112.10	4096.90
09S 22E 19SCB1	423747113555001	4202	422	18	X	473 TO 495	110SKRV	8/19/80		111.39	4097.61
09S 22E 25BCC1	423647113495501	4145	125	6	X	340 TO 356	110SKRV	3/20/80		238.28	4026.72
09S 22E 33ADA1	423604113522401	4192	252	12	X	104 TO 125	110SKRV	3/20/80		254.86	3980.14
09S 22E 36DC01	423528113493701	4154	298	6	X	90 TO 252	110SKRV	4/ 1/80	S	290.07	3936.93
09S 23E 01AAC1	424028113422901	4149	130	8	X	-	110SKRV	8/ 8/80		301.29	3925.71
09S 23E 09DD01	423857113454801	4145	135	6	-	16 TO 297	110SKRV	3/18/80		117.11	4044.89
09S 23E 11DRA1	423920113435201	4147	-	6	-	473 TO 495	110SKRV	3/20/80		249.97	3951.03
09S 23E 13ABA1	423854113423501	4148	137	6	P	340 TO 356	110SKRV	4/ 1/80		330.25	3872.69
09S 23E 25DAB1	423643113423001	4148	155	10	X	104 TO 125	110SKRV	3/19/80		34.19	4110.81
09S 24E 02C001	423951113371401	4163	100	6	X	90 TO 252	110SKRV	3/20/80		237.08	3955.34
09S 23E 01AAC1	424028113422901	4149	130	8	X	257 TO 298	110SKRV	8/ 7/80		239.40	3953.02
09S 23E 09DD01	423857113454801	4145	135	6	-	92 TO 130	110SKPV	3/19/80		223.53	3930.47
09S 23E 11DRA1	423920113435201	4147	-	6	-	16 TO 297	110SKRV	8/ 7/80		218.37	3935.63
09S 23E 13ABA1	423854113423501	4148	137	6	P	473 TO 495	110SKRV	3/14/80		95.14	4053.86
09S 23E 25DAB1	423643113423001	4148	155	10	X	340 TO 356	110SKRV	3/14/80	P	93.34	4052.18
09S 24E 02C001	423951113371401	4163	100	6	X	104 TO 125	110SKRV	8/ 7/80	R	91.05	4054.47
09S 24E 02C001	423951113371401	4163	100	6	X	90 TO 252	110SKRV	3/14/80	P	73.38	4074.14
09S 24E 02C001	423951113371401	4163	100	6	X	64 TO 74	110SKRV	3/14/80		74.78	4073.22
09S 24E 02C001	423951113371401	4163	100	6	X	1 TO 100	110SKRV	8/ 7/80		78.91	4069.09
09S 24E 02C001	423951113371401	4163	100	6	X	109 TO 155	110SKRV	3/15/80		25.44	4122.56
09S 24E 02C001	423951113371401	4163	100	6	X	1 TO 100	110SKRV	3/15/80		78.10	4084.90

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDINE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT- IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
09S 24E 08D001	423900113400401	4156	101	6	X	60 TO 101	110SKRV	8/ 6/80		71.42	4091.58
09S 24E 13B8B1	423855113362701	4163	86	6	-	-	110SKRV	8/ 6/80		77.35	4078.65
09S 24E 13C8C2	423815113362401	4155	92	6	X	62 TO 92	110SKRV	3/19/80		66.85	4089.15
09S 24E 15BCC1	423836113384801	4156	-	6	-	-	-	3/19/80	0	-	<4156.00
09S 24E 160CD1	423805113391601	4157	120	6	X	100 TO 120	110SKRV	3/19/80		72.97	4034.03
09S 24E 29AAB1	423707113401801	4154	560	16	X	475 TO 560	110SKRV	3/17/80		74.06	4082.94
09S 25E 06BAA2	424037113345301	4167	138	6	X	31 TO 33	110SKRV	8/ 6/80		140.16	4014.45
09S 25E 07BCC1	423923113351801	4156	74	6	X	22 TO 74	110SKRV	3/15/80	R	141.46	4013.15
09S 25E 08CB82	423915113340401	4160	110	6	X	30 TO 110	110SKRV	3/18/80		93.93	4073.07
09S 25E 18BCB1	423842113351701	4155	74	6	X	30 TO 74	110SKRV	8/ 6/80		58.73	4108.27
10S 22E 12CCC2	423344113495401	4145	-	6	-	-	111ALVM	3/19/80		53.36	4102.64
10S 22E 16AB81	423343113525101	4239	330	20	X	30 TO 330	110SKRV	8/ 4/80		40.25	4119.75
10S 22E 18CD81	423300113552801	4241	531	20	X	106 TO 531	110SKRV	3/19/80		38.93	4115.93
10S 22E 24BAA1	423248113492401	4141	61	6	P	55 TO 58	111ALVM	3/19/80		7.33	4137.67
10S 23E 13CB81	423313113432501	4149	98	6	P	90 TO 94	111ALVM	8/ 4/80		5.67	4139.33
10S 23E 18AAA1	423339113481001	4147	120	6	P	101 TO 102	111ALVM	3/19/80		302.30	3936.70
10S 23E 25BAA1	423156113425901	4149	131	6	-	-	111ALVM	8/ 4/80	R	259.04	3979.96
10S 24E 06BCD1	423504113420901	4150	122	6	X	117 TO 122	110SKRV	3/18/80		393.93	3847.07
10S 24E 16ADA1	423225113385301	4155	141	6	-	-	111ALVM	3/19/80		8.65	4132.35
10S 24E 18CCD1	423251113421301	4151	-	-	-	-	111ALVM	8/ 4/80		7.30	4133.70
10S 24E 21AB81	423248113391601	4150	84	8	X	76 TO 84	111ALVM	3/18/80	R	6.33	4142.67
09N 05W 13CCB1	440649116532701	2195	88	6	S	83 TO 88	110ALVM	3/11/80		4.19	4144.81
								8/ 5/80		10.04	4136.96
										8.65	4138.35
										28.89	4121.03
										49.74	4100.18
										18.93	4131.07
										16.01	4131.99
										13.91	4141.22
										66.69	4094.31
										9.12	4140.88
										5.57	4144.43

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LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
09N 05W 2100D1	440551116560001	2132	32	6	-	-	110ALVM	3/12/80 8/ 6/80		17.79	2114.21
08N 05W 03BAD1	440402116552801	2156	25	12	-	-	111ALVM	3/11/80 8/ 6/80		17.95	2114.05
08N 05W 08BA1	440312116574501	2140	220	6	X	87 TO 220	112IDHO	3/13/80 8/ 6/80	P	8.25	2147.75
08N 05W 13ACD1	440158116524501	2165	47	6	P	21 TO 22 26 TO 47	112IDHO	3/13/80 8/ 6/80	S	11.02	2144.98
										24.10	2115.90
										7.00	2133.00
										11.51	2153.49
08N 05W 14C0D1	440134116541601	2212	42	3	-	-	110ALVM	3/11/80 8/ 5/80		31.41	2180.59
08N 05W 16D0D1	440138116555901	2200	123	4	X	51 TO 123	112IDHO	3/13/80 8/ 6/80		30.07	2181.93
08N 05W 36DCC1	435900116525601	2260	50	8	P	43 TO 49 49 TO 50	110ALVM	3/13/80 3/13/80		69.86	2130.14
08N 04W 17BD01	440203116503101	2195	18	48	-	-	112ALVM	3/13/80 3/14/80		71.26	2128.74
08N 04W 30DCA1	435958116513201	2215	53	6	X	39 TO 53	112IDHO	8/ 6/80		23.73	2236.27
										10.85	2184.15
										17.20	2197.80
										13.19	2201.81
08N 04W 33ACA1	435933116485901	2211	28	6	-	-	111ALVM	3/ 5/80 8/31/80		8.40	2202.60
08N 03W 19ACD1	440110116441401	2295	600	12	-	-	112IDHO	3/11/80		4.18	2206.82
07N 05W 02BCC1	435832116544301	2276	55	10	-	-	112ALVM	3/11/80 8/ 5/80	V	30.34	2264.66
07N 05W 13DCC1	435620116525501	2450	400	12	S	220 TO 240 328 TO 388	112IDHO	3/18/80	V	35.32	2240.63
07N 05W 21BSC1	435603116570901	2255	94	6	-	-	110ALVM	3/18/80 8/ 5/80	R	30.47	2245.53
										120.94	2329.06
										72.73	2182.27
										72.21	2182.79
07N 05W 25DEC1	435450116525101	2470	352	16	S	273 TO 333	112IDHO	3/18/80		147.15	2322.85
07N 05W 33AAD1	435423116560401	2365	228	6	X	160 TO 228	112IDHO	3/18/80		116.74	2248.26
07N 04W 09ACB1	435749116491201	2272	62	10	-	-	112IDHO	3/13/80		18.13	2253.97
07N 04W 13CBB1	435643116461701	2280	137	6	X	135 TO 137	112IDHO	3/18/80 8/ 6/80	R	10.55	2269.45
07N 04W 21BA1	435614116492701	2360	160	6	S	156 TO 160	112IDHO	3/21/80 3/ 6/80	R	14.98	2265.02
										39.64	2320.36
										36.19	2323.81
07N 04W 28BCC1	435504116495501	2481	400	6	P	300 TO 359	112IDHO	3/17/80		97.81	2383.19
06N 05W 13CCC1	435105116532501	2565	355	6	X	342 TO 355	112IDHO	3/17/80 8/ 6/80	P	267.99	2297.01
06N 05W 26DCD1	434919116540001	2550	455	16	S	210 TO 290 330 TO 438	112IDHO	4/ 3/80	R	272.16	2292.34
										232.44	2317.56

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
06N 05W 36C081	434836116531201	2500	385	16	P	308 TO	112IOH0	4/ 3/80		183.27	2316.73
06N 04W 01A081	435326116451501	2460	-	-	-	-	112IOH0	8/ 6/80	R	204.77	2295.23
06N 04W 10C0A1	435247116475501	2498	371	6	X	357 TO	112IOH0	3/17/80			
06N 04W 28C0C1	434922116493301	2630	705	16	S	369 TO	112IOH0	3/14/80		136.09	2361.91
					S	450 TO				283.81	2346.19
					S	570 TO					
06N 03W 30DCC1	434920116442701	2440	216	6	X	206 TO	112IOH0	3/17/80		27.92	2412.08
03N 06W 01ACC1	433733116595801	2420	255	6	X	106 TO	112IOH0	3/11/80		21.67	2395.33
03N 05W 05CBB1	433727116580801	2350	250	-	-	-	112IOH0	3/11/80		15.75	2334.25
					-	-		8/ 4/80		11.43	2338.57
03N 05W 18BAB1	433608116585801	2285	270	6	-	-	112IOH0	3/11/80	R	64.75	2220.25
03N 05W 19DCD1	433429116583601	2378	325	4	X	110 TO	112IOH0	8/ 4/80	R	64.66	2220.34
03N 05W 25ADC1	433403116522401	2292	386	16	P	29 TO	112IOH0	3/11/80	R	86.72	2291.28
					X	69 TO				37.39	2254.61
03N 05W 34CBB1	433306116554001	2323	95	6	X	65 TO	112IOH0	3/11/80		17.15	2305.85
03N 04W 30AAB1	433423116511401	2305	200	12	P	63 TO	112IOH0	8/ 4/80	S	14.48	2308.52
										56.68	2248.32
										61.23	2243.77
03N 04W 30CCD1	433337116520301	2288	544	16	P	35 TO	112IOH0	3/11/80		27.13	2260.87
					X	468 TO					
03N 04W 32BBA1	433335116504801	2302	250	12	P	180 TO	112IOH0	3/11/80		36.95	2265.05
02N 04W 03BBB1	433242116483801	2305	960	8	-	-	112IOH0	3/12/80		60.44	2244.56
02N 04W 07DBB1	433124116513501	2356	1100	4	-	-	-	3/12/80	R	82.00	2274.00
01N 04W 12DEB1	432609116453501	2375	1210	6	X	40 TO	112IOH0	3/12/80		1.10	2373.90
					X	90 TO					
01N 03W 06DDC1	432640116440701	2240	560	8	X	415 TO	112IOH0	3/12/80		-23.22	2263.22
					X			8/ 4/80		-21.93	2261.93
01N 03W 20CCC1	432411116435001	2481	155	12	X	90 TO	112IOH0	3/12/80		37.29	2443.71
01N 03W 20DAC1	432420116425601	2382	1305	12	X	120 TO	-	8/ 4/80	P	70.94	2410.06
					X	510 TO		8/ 4/80		38.95	2343.05
01N 03W 21BBC1	432443116423501	2300	850	-	-	-	112IOH0	3/12/80		-14.12	2314.12
01N 03W 28DBA1	432336116415201	2346	420	-	-	-	112IOH0	8/ 4/80		-21.52	2321.52
					-	-		3/12/80	P	8.43	2337.57
01N 03W 35ARC1	432259116393901	2262	1035	-	-	-	112IOH0	3/12/80	P	11.16	2250.84

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
01N 03W 35B081	432255116395701	2318	-	3	-	-	112IDH0	3/12/80 8/ 4/80		2.49	2315.51
01S 03W 01B8C1	432208116385701	2290	1800	3	-	-	-	3/12/80 8/ 4/80	E	2.68	2315.32
01S 03W 09ADA1	432112116412001	2540	550	12	X	40 TO 550	112IDH0	3/12/80 3/12/80	E	-8.22	2298.22 *
01S 03W 11DAC1	432053116391401	2420	410	-	-	-	112IDH0	3/12/80 8/ 4/80		-8.93	2298.93
										149.80	2390.20
										80.44	2339.56
										78.90	2341.10
01S 02W 18CCA1	431956116373201	2375	-	-	-	-	112IDH0	3/12/80 9/ 4/80		43.00	2332.00
01S 02W 29ADB1	431838116353501	2364	-	-	-	-	112IDH0	3/13/80 9/ 5/80	E	39.38	2335.62
02S 02W 02CAD1	431633116323501	2455	855	10	X	120 TO 855	112IDH0	3/13/80	E	-0.18	2364.18 *
02S 02W 03C8B1	431641116341101	2465	900	8	X	150 TO 950	-	3/13/80		-0.18	2364.18
02S 02W 36CCD1	431156116313501	2930	1182	20	P	65 TO 900 228 TO 428 1142 TO 1182	-	3/13/80		6.66	2448.34
										32.80	2433.00
										386.80	2543.20
02S 01W 06DDC1	431620116294501	2525	302	-	X	200 TO 302	112IDH0	3/13/80 9/ 5/80	R	180.30	2344.70
03S 01W 15DCC1	430922116263401	2735	250	-	-	-	121BNRR	3/13/80		180.05	2344.95
03S 01W 18DCC1	430919116300301	3240	738	6	X	260 TO 738	112IDH0	3/13/80 9/ 5/80	R	57.57	2677.43
03S 01E 35DAC1	430704116174901	2330	300	6	X	60 TO 300	112IDH0	3/14/80 9/ 5/80	R	360.00	2880.00
04S 01E 25EBD1	430304116172201	2500	1600	-	-	-	112IDH0	3/14/80 9/ 6/80	E	367.05	2872.95
										-0.02	2330.02 *
										-0.04	2330.04
										-13.22	2513.22 *
										-12.73	2512.73
04S 01E 30BBB1	430310116233601	2803	320	10	X	32 TO 320	112IDH0	3/14/80 8/ 5/80		35.97	2767.03
04S 01E 34BAD1	430215116192601	2570	2980	12	X	2160 TO 2980	121IDVD	3/13/80	E	54.37	2748.63
05S 01E 20DAD1	425816116211701	2799	666	10	X	74 TO 666	121BNRR	3/13/80 8/ 5/80	V	-206.00	2776.00 *
05S 02E 01BEC1	430122116102901	2395	1900	2	-	-	121BNRR	3/14/80 8/ 5/80	E	31.76	2767.24
05S 02E 05BCD1	430109116150201	2530	2009	10	-	-	112IDH0	3/14/80 8/ 6/80	E	37.99	2761.01
										-121.00	2516.00 *
										-172.00	2567.00
										-46.42	2576.42 *
										-46.93	2576.93
05S 02E 25AAA1	425801116092501	2615	3025	16	X	820 TO 3025	121BNRR	3/14/80		4.62	2610.38 *
05S 03E 20EBB1	425854116080801	2465	-	5	-	-	112IDH0	3/17/80 8/ 6/80		-4.92	2469.92 *
										-5.13	2470.13

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05S 03E 35CCC1	425624116042701	2500	2570	12	-	-	121IDVD	3/17/80	E	-154.00	2654.00	*
05S 03E 36CAC1	425636116025801	2498	400	6	X	60 TO 400	112IDHO	3/19/80	R	19.35	2478.65	
05S 04E 32DCB1	425632116001201	2476	440	6	X	139 TO 440	112IDHO	3/19/80	R	21.74	2476.26	
								3/19/80		98.48	2377.52	*
06S 03E 09ACC1	425504116055301	2610	1425	20	X	103 TO 1425	121BNBR	3/17/80		46.05	2563.95	
06S 03E 14BCB1	425414116043301	2643	1341	6	X	373 TO 1341	112IDHO	3/ 5/80		35.47	2607.53	*
								8/31/80		45.42	2597.58	
06S 03E 23CDD1	425249116035901	2740	1343	14	X	248 TO 550	121BNBR	3/17/80		88.09	2651.91	
					X	1156 TO 1241						
06S 04E 14AEC1	425425115563801	2665	1905	12	X	1600 TO 1905	121IDVD	3/19/80	V	27.54	2637.46	*
06S 04E 32BDA2	425142116002101	2899	360	6	-	-	112IDHO	8/ 6/80	P	100.45	2564.55	
								3/19/80		250.30	2648.70	
06S 04E 32BDA1	425140116002101	2897	885	18	X	485 TO 500	112IDHO	3/19/80		248.75	2648.25	
					X	645 TO 885						
06S 04E 33BBD1	425144115592601	2848	1176	16	X	700 TO 1176	121BNBR	3/19/80		208.20	2639.80	
06S 04E 36CCC1	425106115560901	2670	2000	14	X	1017 TO 2000	121IDVD	3/20/80		-14.12	2684.12	*
06S 05E 24BCA1	425323115484301	2525	1095	6	X	76 TO 1095	121BNBR	3/18/80		-51.22	2576.22	*
								8/ 6/80		-26.83	2551.83	
06S 05E 33DBB1	425127115515501	2540	142	6	-	-	-	8/ 6/80		22.76	2517.24	*
06S 05E 35CCA1	425117115495501	2612	476	16	S	230 TO 350	112IDHO	3/20/80		83.38	2528.62	
					X	350 TO 476						
06S 06E 19CCD1	425255115473501	2579	913	6	X	277 TO 913	121BNBR	3/18/80	E	-32.42	2611.42	*
								8/ 6/80	E	-27.33	2606.33	
06S 07E 02CDD1	425527115352301	2455	1350	4	-	-	112IDHO	3/20/80		-17.02	2502.02	*
								8/ 7/80	E	-21.43	2506.43	
06S 07E 08EBA1	425524115391001	2755	365	6	X	339 TO 365	112IDHO	3/20/80		298.10	2456.90	
								8/ 7/80		298.02	2456.98	
06S 08E 33ABA1	425156115302101	3080	4000	14	X	2118 TO 4000	121IDVD	3/20/80		317.69	2762.31	
								8/ 7/80		317.98	2762.02	
07S 03E 04ACD1	425041116054701	2935	804	14	X	300 TO 804	121BNBR	3/17/80		249.90	2685.10	
07S 04E 10BDB1	424956115580501	2755	1145	16	P	537 TO 563	121BNBR	3/19/80		78.40	2676.60	
					P	616 TO 737						
					X	738 TO 1145						
07S 05E 13CBB1	424853115485401	2771	1954	20	P	180 TO 710	121BNBR	3/18/80		114.92	2655.03	
					P	1070 TO 1180						
					P	1560 TO 1680						
					X	1680 TO 1954						
07S 06E 09BAD2	425004115445302	2578	960	8	X	80 TO 960	121BNBR	3/18/80		-47.32	2625.32	*

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06S 33E 1108D1	425441112333501	4452	130	16	-	-	112MCHD	3/18/80	V	51.68	4400.32
06S 33E 20AAC1	4253319112370801	4436	151	4	-	-	112ALVM	3/18/80		35.96	4400.89
06S 33E 28CAD1	425206112361801	4548	220	5	X	200 TO 220	112ALVM	3/17/80		155.43	4392.57 *
06S 34E 07CDA1	425431112313101	4446	229	20	P	68 TO 215	112ALVM	8/ 6/80		156.53	4391.47
07S 29E 25CCC1	424639113081401	4516	300	6	-	-	110SKRV	3/19/80	P	66.20	4379.30 *
								3/18/80		258.26	4257.74
										269.84	4246.16
07S 29E 10ADC1	424946113024701	4548	262	22	X	7 TO 262	110SKRV	3/12/80		234.25	4314.24
07S 29E 16CAD1	424834113042401	4527	251	-	X	8 TO 251	110SKRV	3/18/80		229.90	4297.10
07S 29E 24CAC1	424749113010201	4557	475	-	X	0 TO 475	110SKRV	3/12/80		255.13	4301.91
07S 30E 05BDA1	425042112592801	4529	251	18	X	30 TO 251	110SKRV	3/12/80		184.50	4344.78
07S 30E 118DA1	424953112545001	4462	160	16	X	130 TO 160	110SKRV	8/ 8/80		189.70	4339.58
								3/13/80		117.09	4345.23
07S 30E 13DCA1	424834112533001	4386	210	8	-	-	110SKRV	3/13/80		44.09	4341.99
07S 30E 14DCC1	424823112544901	4415	67	5	-	-	112AMCF	3/18/80	R	55.72	4359.41
07S 30E 17BDB1	424900112584001	4604	303	20	X	20 TO 303	110SKRV	3/12/80		260.53	4343.65
07S 30E 24DDC1	424730112531701	4394	215	16	X	187 TO 215	110SKRV	8/ 9/80		266.15	4338.03
07S 30E 26DD1	424641112541601	4395	243	7	X	225 TO 243	110SKRV	3/17/80		55.29	4339.04
								8/ 8/80		60.39	4333.94
								3/19/80		57.68	4337.74
								8/ 9/80		62.83	4332.59
07S 30E 28BEC1	424717112574501	4533	287	20	X	3 TO 287	110SKRV	3/17/80		197.56	4335.99
07S 31E 014ED1	425044112463002	4412	208	14	S	120 TO 130	112ALVM	8/ 8/80		204.93	4328.62
					S	160 TO 165		3/13/80		49.86	4362.14
					S	168 TO 178					
					S	193 TO 208					
07S 31E 0180E1	425042112470501	4403	297	16	P	52 TO 55	112ALVM	3/13/80		43.65	4359.48
					P	198 TO 205					
					P	240 TO 243					
					P	255 TO 260					
					P	270 TO 276					
07S 31E 1190D1	424940112480701	4421	288	14	-	-	112ALVM	3/13/80		60.78	4361.17
07S 31E 30CBA1	424700112530001	4395	165	3	X	146 TO 165	112ALVM	8/13/80		65.35	4356.60
								3/18/80		57.28	4333.00
07S 31E 31AAD1	424625112520701	4350	600	20	L	199 TO 235	121SRLG	3/13/80		66.93	4283.18
								8/13/80		67.50	4282.61
07S 32E 030ED1	425020112415001	4440	540	16	P	223 TO 264	1125NBM	3/19/80	V	48.50	4391.50 *

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07S 32E 068AB1	425055112455501	4408	389	14	P	340 TO 368 419 TO 534 187 TO 200	112SNBM	3/13/80		42.57	4365.43	*
07S 32E 18CCB1	424832112461101	4462	-	6	-	-	112SNBM	8/13/80	P	60.42	4347.58	
07S 32E 19ACC1	424756112453701	4480	-	-	-	-	112SNBM	3/13/80		83.69	4379.31	*
07S 32E 22APD1	424811112415701	4562	234	5	-	-	121SRLG	3/18/80		98.39	4391.61	-
07S 32E 24DBC1	424745112394301	4607	215	5	-	-	121SRLG	3/17/80	V	150.53	4411.47	*
06S 32E 32BCB1	424626112450101	4398	-	15	-	-	121SRLG	3/14/80		171.62	4435.38	*
07S 33E 07DDC1	424913112381801	4477	220	20	-	-	111ALVM	3/17/80		35.90	4362.10	*
08S 28E 24DAA1	424238113071301	4428	230	6	X	10 TO 230	110SKRV	3/15/80		65.75	4411.25	*
08S 28E 26DDC1	424128113083001	4352	155	6	X	2 TO 155	110SKRV	3/15/80		186.84	4241.16	-
08S 29E 09CAD1	424420113041801	4454	209	6	X	10 TO 209	110SKRV	3/18/80		106.18	4245.82	-
08S 29E 15ABA1	424400113025601	4407	154	6	X	10 TO 154	110SKRV	3/18/80		202.75	4251.66	-
08S 29E 21CAC1	424232113043001	4250	63	6	X	52 TO 63	111ALVM	3/18/80		141.50	4265.98	-
08S 29E 23BAB1	424307113021001	4447	210	6	X	10 TO 210	110SKRV	3/18/80		9.17	4250.83	-
08S 29E 34CRC1	424052113033901	4389	665	4	X	170 TO 313	112RAFT	8/ 9/80		187.60	4259.44	-
08S 29E 34CBC2	424052113033902	4389	704	4	P	696 TO 701	121SRLG	3/15/80		188.99	4258.05	-
08S 29E 34CRC3	424052113033903	4389	861	4	P	852 TO 859	121SRLG	8/ 9/80		148.74	4240.50	-
08S 30E 12CCD1	424403112540301	4370	-	-	-	-	121NELY	3/11/80		148.89	4240.45	-
08S 30E 18CCA1	424322112595801	4397	350	16	X	310 TO 350	110SKRV	3/18/80		152.84	4236.51	-
08S 30E 24ABA1	424308112533001	4513	-	-	-	-	112SNBM	3/17/80		152.47	4236.88	-
08S 30E 28DA 1	424143112565001	4445	350	6	-	-	112SNBM	3/11/80		92.88	4296.46	*
08S 31E 04CBB1	424512112505201	4568	277	6	X	16 TO 277	112SNBM	8/ 9/80		93.16	4296.18	*
08S 31E 06CDA1	424500112524401	4440	297	18	-	-	111ALVM	3/11/80		140.24	4229.76	*
08S 31E 17ABB2	424357112512802	4630	289	-	-	-	110SKRV	3/18/80		137.41	4259.35	-
08S 30E 24ABA1	424308112533001	4513	-	-	-	-	112SNBM	3/17/80		165.71	4347.39	*
08S 30E 28DA 1	424143112565001	4445	350	6	-	-	112SNBM	3/17/80		238.44	4206.56	*
08S 31E 04CBB1	424512112505201	4568	277	6	X	16 TO 277	112SNBM	3/17/80		242.32	4326.08	*
08S 31E 06CDA1	424500112524401	4440	297	18	-	-	111ALVM	8/12/80		244.98	4323.42	*
08S 31E 17ABB2	424357112512802	4630	289	-	-	-	111ALVM	3/12/80	P	139.60	4300.40	*
08S 31E 17ABB2	424357112512802	4630	289	-	-	-	8/12/80	3/19/80		164.62	4275.38	*
08S 31E 17ABB2	424357112512802	4630	289	-	-	-	3/19/80			123.01	4506.99	*
08S 31E 32BAC1	424112112514801	4955	190	18	X	168 TO 190	121SRLG	3/12/80		163.76	4791.24	*
09S 28E 18BAD1	423837113134301	4216	150	1	P	17 TO 22	112RAFT	3/15/80		14.30	4202.50	-
09S 28E 18BAD1	423837113134301	4216	150	1	P	17 TO 22	112RAFT	8/ 6/80		13.62	4203.18	-
09S 28E 18BA02	423837113134302	4216	505	-	P	412 TO 417	112RAFT	3/15/80		12.19	4204.51	-

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09S 28E 18BAD3	423837113134303	4216	1013	1	P	546 TO	121SRLG	8/ 6/80		10.87	4205.93
								3/15/80		31.72	4185.08
09S 28E 24CCA1	423716113075601	4220	24	8	-	-	112RAFT	8/ 6/80		31.19	4185.61
								3/12/80		16.58	4203.42
								8/13/80		15.32	4204.68
09S 28E 25DDA1	423620113070201	4396	-	-	-	-	112RAFT	3/12/80		120.56	4265.44
09S 29E 04BCB1	424013113044901	4244	20	12	-	-	111ALVM	3/15/80		9.51	4234.49
09S 29E 16C001	423756113042001	4241	52	6	-	-	111ALVM	3/12/80	D	-	<4189.00
09S 29E 3100B1	423527113060701	4500	175	6	-	-	112RAFT	3/12/80		157.55	4342.45
								8/13/80		157.48	4342.52
09S 30E 0388B2	424029112563602	4563	700	6	-	-	121SLLK	3/17/80		316.48	4246.52
09S 30E 058BC1	424023112585901	4323	173	6	X	100 TO	121NELY	3/11/80		130.06	4192.94
09S 30E 150001	423801112553401	4495	700	16	-	-	121SLLK	3/17/80		12.20	4492.80
09S 30E 358AD1	423600112551501	4678	1700	10	-	-	111ALVM	3/17/80		128.10	4549.90
09S 31E 21B0C1	423729112503701	4980	500	8	-	-	121SLLK	3/11/80		37.72	4942.28
09S 31E 31CAD1	423531112524101	4690	408	14	X	30 TO	121SLLK	3/11/80		52.01	4637.99
09S 31E 33C0A1	423530112502101	4614	-	-	-	-	121SLLK	3/11/80		91.04	4832.96

TWIN FALLS COUNTY, IDAHO

08S 12E 24CCC1	424239115001801	3469	500	12	X	46 TO	121BNBR	4/16/80		237.68	3231.32
08S 13E 23CCD1	424242114541601	3390	100	6	X	50 TO	121BNBR	8/ 8/80		237.03	3231.97
08S 13E 35ACD1	424121114533501	3479	700	16	X	170 TO	121BNBR	3/18/80		69.56	3320.44
						420 TO		8/ 8/80		68.72	3321.28
09S 12E 35BCD1	423603115011201	3711	797	20	X	85 TO	121IOVD	3/18/80		182.71	3296.29
						462 TO				345.13	3365.87
						500 TO					
09S 13E 20CCD1	423722114574801	3805	790	20	X	585 TO	121IOVD	3/18/80		449.92	3355.08
						165 TO		8/ 7/80		453.55	3351.45
09S 13E 220D1	423723114543901	3698	575	6	X	46 TO	121IOVD	3/18/80	P	418.57	3279.43
09S 13E 25ADD1	423658114521101	3680	400	16	X	129 TO	121IOVD	3/17/80		180.28	3499.72
09S 13E 31DDC1	423541114582001	3809	340	16	X	401 TO	121IOVD	3/18/80		459.80	3349.20
09S 14E 17BAB1	423905114503001	3358	415	6	X	214 TO	121BNBR	3/17/80		154.47	3203.53
								8/ 5/80		119.30	3238.70
09S 14E 21ABC1	423804114490701	3290	117	8	X	64 TO	111ALVM	3/17/80		38.66	3241.34
09S 14E 340DB1	423543114474201	3647	-	6	-	-	110SKRV	3/17/80		14.10	3632.90

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
09S 15E 160DD1	423814114413701	3572	119	6	X	19 TO 23	110SKRV	8/ 4/80		9.78	3637.22
09S 15E 28AA81	423720114414801	3615	120	6	X	23 TO 119	110SKRV	3/19/80	P	55.78	3516.22
09S 16E 210CD1	423722114345101	3545	75	6	X	23 TO 120	110SKRV	8/ 5/80		37.34	3534.66
09S 16E 268BA1	423719114330401	3568	95	6	X	28 TO 31	110SKRV	3/19/80		50.22	3564.78
								3/17/80		14.68	3530.32
								8/ 5/80		12.40	3532.60
								3/17/80		47.55	3520.45
								8/ 5/80		44.81	3523.19
09S 16E 32A8B1	423629114360801	3591	-	6	-	-	110SKRV	3/17/80		26.66	3564.34
10S 12E 110B01	423406115003401	3761	687	24	X	6 TO 500	121IDVD	3/18/80		371.33	3389.67
10S 12E 12C0C2	423353114595102	3742	500	20	X	10 TO 500	121IDVD	8/ 7/80		415.81	3345.19
10S 13E 05C8C1	423458114574301	3822	575	12	X	100 TO 575	121IDVD	3/19/80		367.77	3374.23
10S 15E 120DC1	423351114381201	3810	70	6	-	-	110SKRV	3/18/80		452.33	3369.67
10S 15E 260DA1	423125114391001	4059	245	6	X	19 TO 245	112GLFR	3/17/80		19.88	3790.12
10S 16E 06CCB1	423452114375501	3730	200	6	X	19 TO 200	110SKRV	8/ 5/80		219.94	3833.06
10S 16E 150DC1	423259114332501	3817	200	6	X	21 TO 200	110SKRV	3/17/80		215.26	3843.74
10S 16E 208CB2	423241114364001	3935	115	6	X	19 TO 115	110SKPV	8/ 5/80		54.81	3675.19
10S 16E 240DA1	423217114305601	3792	175	6	X	21 TO 175	110SKRV	3/17/80	P	52.73	3677.27
								8/ 5/80		59.82	3757.18
								3/17/80		47.32	3769.68
								3/17/80		45.14	3839.86
								3/12/80		13.64	3778.36
								8/ 5/80		10.74	3781.26
10S 17E 02ADD1	423506114251501	3672	68	6	X	21 TO 68	110SKRV	3/12/80		8.47	3663.53
10S 17E 07E9A1	423443114304301	3660	97	6	X	26 TO 97	110SKRV	8/ 6/80		7.00	3665.00
10S 17E 13CCB1	423306114250801	3788	138	6	X	25 TO 138	110SKRV	3/12/80		46.14	3613.36
10S 17E 338BA2	423111114283201	3925	568	20	X	9 TO 568	110SKRV	8/ 5/80		40.84	3619.16
10S 18E 19AAD1	423241114230301	3858	164	6	X	29 TO 34	110SKRV	3/12/80		61.08	3726.92
								3/13/80		53.60	3734.40
								3/12/80		151.00	3774.00
								3/12/80		114.40	3743.60
10S 18E 19CBA1	42322114240101	3835	110	6	-	-	110SKRV	3/12/80			
10S 18E 200001	423207114215301	3919	1200	8	P	300 TO 735	110SKRV	3/12/80		76.41	3758.59
10S 18E 240DD1	423201114171101	4046	360	6	X	40 TO 327	110SKRV	8/ 6/80		176.73	3742.27
10S 18E 36CBC1	423034114181501	4050	280	6	X	61 TO 63	110SKRV	3/14/80		180.00	3739.00
								8/ 6/80		293.46	3752.84
								3/ 6/80		290.20	3756.10
								3/14/80		178.18	3871.82

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE STAT- US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
10S 19E 35DDC1	423016114114001	4163	1540	16	X	63 TO 629 TO	121IDVD	3/15/80 8/ 6/80		202.43 197.33	3960.57 3965.67
11S 15E 07ACB1	422913114442601	4108	347	6	P	225 TO 275	121BNBR	3/15/80		231.22	3876.92 *
11S 16E 11DC01	422837114322301	4215	487	8	X	25 TO 487	121BNBR	8/ 7/80		224.79	3883.35
11S 17E 01ADD1	422952114241001	3905	81	6	X	23 TO 81	110SKRV	3/12/80	R	246.54	3968.46
11S 17E 10ABR1	422926114265501	4018	-	6	-	-	110SKRV	3/13/80		37.08	3867.92
11S 17E 13CDA1	422753114244401	4070	143	6	X	18 TO 24	121BNBR	3/12/80		147.53	3870.47
					X	24 TO 143	121BNBR	3/13/80		78.72	3991.28
11S 17E 14DCD1	422742114253801	4143	500	-	-	-	121BNBR	3/13/80		150.10	3992.90
11S 17E 25DDO2	422600114240901	4138	351	6	P	145 TO 175	110SKRV	3/13/80		94.39	4044.15
11S 17E 27C8C1	422615114272501	4365	500	6	-	-	121BNBR	8/ 8/80		84.52	4054.02
11S 18E 07BAB1	422925114234501	3930	160	6	X	19 TO 160	110SKRV	3/13/80		287.95	4077.05
11S 18E 08CCD1	422844114225501	3981	-	6	-	-	110SKRV	3/13/80		26.88	3901.12
					-	-	110SKRV	3/15/80		64.91	3916.09
11S 19E 13CCC1	422740114112201	4173	270	6	X	35 TO 270	110SKRV	3/15/80		161.69	4011.31
11S 19E 17ABA1	422630114151401	4229	360	14	X	16 TO 860	110SKRV	3/ 5/80		327.20	3901.80
11S 19E 19AAD2	422705114160501	4144	186	-	-	-	110SKRV	8/10/80		326.06	3902.94
11S 19E 21BCC2	422713114145301	4162	1075	14	X	40 TO 1075	121IDVD	3/13/80		149.60	3994.70
11S 19E 31ADD1	422529114160701	4197	350	8	X	140 TO 350	111ALVM	3/13/80	R	203.87	3958.13
					-	-	111ALVM	3/14/80		149.10	4043.60
					-	-	111ALVM	8/ 6/80		161.81	4055.89
11S 20E 21ABR1	422726114065901	4164	117	12	X	19 TO 117	110SKRV	4/ 1/80		74.88	4089.31
11S 20E 21DCB1	422658114070101	4168	270	13	X	159 TO 270	110SKRV	4/ 1/80		75.30	4092.70
11S 20E 29CDD1	422557114081501	4189	350	12	-	-	121IDVD	4/ 1/80		97.93	4091.37
11S 20E 32CCC1	422503114084501	4220	320	-	-	-	121IDVD	4/ 1/80		135.65	4085.28
11S 20E 33OAD1	422518114062701	4245	580	14	X	40 TO 311	121IDVD	3/15/80		179.88	4065.15
					-	-	121IDVD	8/ 6/80		239.15	4005.83
14S 15E 28BAD2	421100114421201	4976	455	6	P	231 TO 341	121IDVD	3/25/80		115.02	4861.10 *
					X	341 TO 455	121IDVD				
WASHINGTON COUNTY, IDAHO											
11N 06W 14RCB1	441728117015301	2178	72	12	P	45 TO 72	112IDH2	3/13/80		23.70	2154.30
11N 06W 25CAC1	441527117002501	2127	39	10	X	27 TO 39	110SDMS	3/27/80		11.73	2115.27
					-	-	110SDMS	8/ 5/80	R	6.65	2120.35
11N 05W 30B8C1	441556116592901	2170	50	12	-	-	110SDMS	3/13/80		17.85	2152.15
11N 05W 32BDC1	441452116575001	2120	-	60	-	-	110SDMS	3/13/80		11.17	2103.83

LOCAL WELL NUMBER	SITE IDENTIFICATION NUMBER	ALTI- TUDE (FT) ABOVE SEA LEVEL	DEPTH OF WELL (FT)	CAS- ING DIAM- ETER (IN.)	TYPE OF OPEN- ING	OPENINGS (FT)	GEOHYDRO- LOGIC UNIT IDENTI- FIER	DATE OF MEASURE- MENT	SITE US	DEPTH TO WATER (FT) BELOW LAND SURFACE	WATER SURFACE ALTITUDE (FT) ABOVE SEA LEVEL
11N 05W 33CDA1	441432116563301	2105	4	10	-	-	110SDMS	3/13/80	D	-	<2101.00
11N 05W 360DD1	441424116521901	2180	95	8	-	-	110SDMS	3/12/80		16.15	2163.85
11N 04W 27CCC1	441512116482301	2272	450	12	-	-	112IDHO	3/12/80		59.16	2212.84
11N 04W 32DDA1	441426116495801	2165	27	6	X	19 TO	110SDMS	3/12/80		1.56	2163.44
10N 05W 04CAD1	441341116563501	2114	25	16	-	-	110SDMS	3/13/80		9.96	2104.04
10N 05W 09CAD1	441252116563801	2125	28	8	P	23 TO	110SDMS	8/ 5/80	R	12.08	2101.92
10N 05W 16DBA1	441209116561801	2120	25	72	X	25 TO	110SDMS	3/11/80		13.12	2106.88
10N 05W 20AAA1	441139116571301	2115	20	8	-	-	110SDMS	3/11/80		18.57	2096.43
10N 05W 23CBA1	441118116542601	2112	35	20	-	-	110SDMS	3/13/80		10.29	2101.71
10N 05W 25C8C1	441019116532601	2116	18	72	-	-	110SDMS	8/ 5/80		11.15	2100.85
10N 04W 06ADD1	441357116510701	2185	460	6	-	-	112IDHO	3/11/80	E	11.60	2104.40
10N 04W 18AAA1	441232116510601	2300	310	14	P	150 TO	112IDHO	3/13/80		-16.71	2201.71
10N 04W 19ACA1	441131116512501	2390	-	4	-	-	112IDHO	3/12/80		81.97	2218.03
10N 04W 31BDD1	440942116514801	2300	750	-	-	-	-	8/ 5/80		107.05	2192.95
								3/12/80		76.37	2313.63
								8/ 5/80		61.55	2328.45
								3/12/80		12.20	2287.80
MALHEUR COUNTY, OREGON											
15S 47E 29ADA1	441421116591001	2101	30	6	P	21 TO	121VPSM	3/19/80		5.95	2095.05
15S 47E 30DDA1	441356117002001	2099	40	16	P	21 TO	121VPSM	3/19/80		5.68	2093.32
16S 46E 26DAC1	440839117024801	2757	606	8	X	21 TO	121VPSM	8/ 5/80		5.42	2093.58
16S 47E 17ABC1	441048116593901	2370	410	6	P	80 TO	112IDHO	3/19/80		193.06	2563.94
17S 44E 110BA1	440615117172401	2360	1300	14	-	-	121VPSM	3/19/80		52.00	2318.00
17S 44E 25ADA1	440349117155201	2330	73	12	-	-	121VPSM	9/ 5/80		50.92	2319.08
17S 47E 02CDC1	440642116561101	2134	66	12	P	-	121VPSM	3/26/80		28.51	2331.49
17S 47E 07BCB1	440623117012401	2330	887	8	X	31 TO	121VPSM	3/26/80		45.45	2284.55
17S 47E 31BAB1	440313117010401	2343	523	6	X	61 TO	121VPSM	3/28/80		14.60	2119.40
18S 44E 21DCA1	435909117195101	2575	558	6	X	20 TO	121VPSM	8/ 7/80		9.28	2320.72
								3/28/80		61.25	2281.75
								8/ 7/80		63.29	2279.71
								3/25/80		62.22	2512.78
								8/ 7/80		55.23	2519.77
18S 44E 24DDO1	435901117155501	2340	367	6	X	57 TO	121VPSM	3/25/80	R	61.44	2278.56
18S 45E 10CCA1	440045117120401	2325	50	-	-	-	110SDMS	3/27/80		26.45	2298.55

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										WATER BELOW SURFACE	LAND	
18S 45E 10CCD1	440042117120001	2330	425	6	X	21 TO 425	121VPSM	3/27/80		91.33	2238.67	*
18S 45E 2188B1	435945117132601	2240	140	12	P	10 TO 40	121VPSM	3/26/80		9.65	2230.35	*
18S 45E 2680D1	435832117103801	2290	420	12	X	20 TO 420	121VPSM	3/26/80		70.40	2219.60	*
18S 45E 30ABD1	435845117150201	2245	30	12	P	20 TO 30	121VPSM	3/25/80		7.72	2237.28	*
18S 46E 098DD1	440107117054901	2290	300	6	X	40 TO 303	121VPSM	3/27/80		13.82	2276.18	*
18S 46E 130CD1	435946117014901	2210	30	36	P	18 TO 24	121VPSM	3/26/80		13.37	2196.63	*
18S 46E 19ACC1	435927117080501	2203	398	16	P	20 TO 30	121VPSM	3/27/80		6.40	2196.60	*
18S 46E 19CCA1	435904117082901	2210	435	16	P	18 TO 28	121VPSM	3/26/80		11.92	2198.08	*
18S 46E 23DCC1	435858117030901	2250	240	14	P	21 TO 54	121VPSM	3/26/80		16.79	2233.21	
18S 47E 02CAC1	440144116562001	2145	50	12	S	24 TO 40	121VPSM	4/ 1/80		15.34	2129.66	
18S 47E 02CDD1	440132116560801	2138	50	16	S	26 TO 40	121VPSM	3/20/80	P	17.33	2120.67	*
18S 47E 10ABC1	44018116571201	2152	120	12	P	14 TO 30	121VPSM	3/28/80		16.28	2135.72	
18S 47E 11BDA2	440117116560602	2140	78	-	-	-	121VPSM	8/ 7/80	P	17.36	2134.64	*
18S 47E 178BB1	440036117001201	2180	135	-	-	-	1104LVM	3/20/80		30.63	2109.37	
18S 47E 19DBB1	435918117004401	2203	61	6	P	55 TO 60	121VPSM	3/28/80		11.86	2188.14	
18S 47E 31DDC1	435715117003201	2210	190	14	P	46 TO 80	121VPSM	3/27/80		15.51	2164.49	
19S 42E 358BB1	435252117324301	2472	100	12	X	83 TO 190	121VPSM	3/28/90		20.78	2182.22	
19S 42E 358BB1	435252117324301	2472	100	12	P	12 TO 18	121VPSM	3/25/80		5.20	2466.80	*
19S 43E 03BCB1	435701117264501	2350	680	16	P	18 TO 100	121VPSM	3/25/80		6.61	2343.39	*
19S 43E 10ADA1	435607117254301	2375	85	12	-	-						
19S 43E 22DDA1	435359117253801	2968	718	6	P	678 TO 718	110SDMS	3/25/80	R	37.56	2337.44	*
19S 45E 058BB1	435710117144001	2270	92	6	P	21 TO 27	112PCPC	3/24/80		505.98	2462.02	*
19S 45E 058BB1	435710117144001	2270	92	6	P	21 TO 27	121VPSM	3/21/80		10.09	2259.91	*
19S 45E 06DBA1	435645117150501	2290	50	12	X	27 TO 92	121VPSM	3/21/80				
19S 45E 09DBB1	43552117124701	2820	696	6	P	40 TO 48	121VPSM	3/26/80		32.56	2257.44	*
19S 45E 09DBB1	43552117124701	2820	696	6	P	596 TO 696	121VPSM	3/25/80		574.35	2245.65	*
19S 45E 11BCC1	435557117105801	2650	494	-	-	-						
19S 45E 11BCC1	435557117105801	2650	494	-	-	-	121VPSM	3/24/80		313.35	2346.65	*
19S 45E 28ACB1	435330117125101	2855	620	6	P	540 TO 620	121VPSM	3/24/80		465.80	2389.20	*
19S 45E 28ACB1	435330117125101	2855	620	6	X	620 TO 622	121VPSM	3/24/80				

