



EXPLANATION--DRILLING SYMBOLS AND ABBREVIATIONS						
DST	Drill-stem test	WC	Water cushion	◇		Dry and abandoned well
WLT	Wireline test	WCO	Water cut oil	☆	From the Almond	Gas well--Shows producing formation
GTS	Gas to surface	SWTR	Salt water	✱	Abd. 1969	Abandoned producing well--Shows date abandoned
TSIM	Too small to measure	OCM	Gas cut mud	●		Oil Well
Rec	Recovered	SMCO	Slightly mud cut oil		KB 3350	Kelley bushing, elevation in feet
BOFD	Barrels of oil per day	SOCW	Slightly oil cut water		DF 3350	Derrick floor, elevation in feet
BWPD	Barrels of water per day	SGCMW	Slightly gas cut muddy water		TD 3317	Total depth of well in feet
MCFD	Thousand cubic feet per day	G6OCM	Gas and oil cut mud	⌈		Drill-stem test interval
BCPD	Barrels condensate per day	SGCW	Slightly gas cut water	⌋		Cored interval
IPF	Initial production flow	M&DT&FW	Mud and DT and fresh water			
FP	Flow pressure	WTR	Water			
FFP	Final flow pressure	HGCM	Heavily gas cut mud			
SIP	Shut in pressure	FRAC	Hydraulic fracturing			METRIC EQUIVALENTS
ISIP	Initial shut in pressure	DCO	Diesel-oil-cement squeeze			1 ft = 0.305 m
FSIP	Final shut in pressure	STRD	Straddle packer			1 psi = 7.03x10 ⁻² Kg per cm ²
HP	Hydrostatic pressure	SOFR	Solifrac			1 BOFD = 159 liters of oil per day
FHP	Final hydrostatic pressure					1 MCFD = 28.32 m ³ per day
						1 BHPD = 159 liters of water per day

1	2	3	4	5
DST-1	DST-1	DST-1	DST-1	DST-1
7018-7048ft	2581-2622ft	5220-5255ft	4619-4735ft	4810-4861ft
Rec 40ft MUD	GTS 4 min 20ft flare	Rec 360ft MUD	Rec 873ft GCM, 987ft salty GCM	6762-6817ft
FP 23-25 psi	Rec 320ft SGWCM	FP 146-217 psi	FP 45-88 psi	GTS 7 min
ISIP 384 psi/30 min	FP 89-173 psi	SIP 208 psi/45 min	SIP 2185 psi/60 min	Rec 15ft SGCM
FSIP 193 psi/60 min	ISIP 632 psi/60 min	HP 2524	HP 2180 psi	IFP 55-78 psi
HP 3665-3686 psi	FSIP 556 psi/120 min			ISIP 1922 psi/60 min
	HP 1303-1297 psi			FSIP 2209 psi/180 min
				HP 3406-3454 psi
	DST-2	DST-2	DST-3	DST-4
	3204-3242ft	5640-5700ft	6135-6267ft	6359-6490ft
	Rec 120ft WCM, 2928 VS brackish	Rec 92ft VSGCM	Rec 240ft SGCM, 150ft MUD	Rec 40ft SGCM, 742ft HGCM
	wtr	FP 55-45 psi	FP 180-220 psi	1044 salt wtr with sulfur odor
	FP 572-1324 psi	SIP 298 psi/30 min	SIP 1160 psi/60 min	FP 650-900 psi
	ISIP 1369 psi/60 min	HP 2828 psi	HP 3085 psi	SIP 2190 psi/60 min
	FSIP 1375 psi/120 min			HP 3210 psi
	HP 1706-1700 psi			
			DST-5	DST-6
			6574-6640ft	6630-6718ft
			GTS 2 min 62 MCFD decrease	GTS 129 min 7 MCFD decrease
			to 47 MCFD in 180 min	to 4 MCFD
			Rec 280ft GCM with trace dist	464 GCM, 334 HGC watery mud
			FP 120-100 psi	FP 1060-1310 psi
			SIP 1845 psi/60 min	