

Table 8.--Description of wells and test holes on Campo Mesa Grande, La Jolla, and Pauma Indian Reservations, Calif.--Cont.

53-201

USGS No.	Owner or name of well	Year completed	Altitude of land-surface datum (feet)	Depth (feet)	Type of well, and casing diameter (inches)	Water level		Type of pump	Use	Discharge (gpm) Drawdown (feet)	Other data	Remarks
						Date measured	Feet below land-surface datum					
<u>Mesa Grande Indian Reservation--Cont.</u>												
11/2E-28R1	Tillie La Chappa	1941	3,280	53	D, 8	Dec. 8, 1943	^a 15	L	D	4/18	L	Obtains water from quartz diorite residuum.
12/2E-10G ^d	Juvencio Valle	-	2,935	70	D, 24	Nov. 5, 1952	Flowing	None	D,S	-	-	10 feet north of spring 10G2.
13Q1	Charles Ponchetti	1935	2,870	-	Dug, 36	Nov. 6, 1952	^b 17.62	L	D,S,Irr	-	Cp	Windmill well.
<u>Cuca Grant near La Jolla Indian Reservation</u>												
10/1E-20R1	George Mendenhall	1950	2,555	73	^c Dug, 48	Nov. 18, 1952	32.60	T	Irr	300/50	L	950 ft. of laterals in bedrock. 57 ft. of fanglomerate cemented off.
^d 9/3W-21F1	F. O. Olmsted	1947	798	78	^c Dug, 60	<u>Near Fallbrook</u> -	-	T	Irr,D	55/18	-	300 feet of laterals.
<u>Wells near Pauma Indian Reservation</u>												
10/1W- 3M1	Monta J. Moore	-	1,190	189	D, 12	June 2, 1953	29.75	L	D	10/120	-	-
4M1	Pauma Valley Water Co.	-	975	400+	D, 12	-	^e >100	None	Un	-	-	Reported to sand up when pumped.
5R1	Kenneth Cawthorne	1949	825	200-	D, 12	1949	^e 108	T	Irr	200+	-	-
9A1	Vaughn Maynard	1949	1,070	405	D, 12	June 2, 1953	93.5	None	Un	25/70	-	-
9B1	Vaughn Maynard	-	970	100	D	1947	^f 70	J	D	40	-	Dirty gravel at 96 ft. is main aquifer.
9B2	Vaughn Maynard	1947	970	344	D, 12	Winter 1952-3	^f 43	T	Irr	200/70	L	14 ft. NW of 9B1.

a Measured by Bureau of Indian Affairs.

b Land-surface datum is 10 ft. above adjacent stream bed.

c Dug well with laterals.

d Location shown on fig. 1.

e Reported at time of drilling.

f Reported.