## WATER WELL RECORD

## DRILLERS LOG OF WELL

·		DIGITAL ROO OF WILL
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, GOLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	14	Soi/
14	40	55 rell
40	60	55, white
60	100	55 Blue
,		T.D. 100 ft
		,
	2	•
		7

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner Bertha Frack	
Well Owlied 12 Control of the Contro	
Address	
Drilling Contractor H.R. Swank	
Date Drilled Jan 1954	
Method of Drilling	
Casing: Jet 14 ft 6 14 in Steaf (New, Vsed—Steel, Galv. Gage or Weight)	
Casing Schedule: (Amount, Size, Setting)	
, (Amount, Ozer, Octome)	
Screen Data (if any):	
ON COMPLETED WELL	
Measured depth to water (Static Level) is ± 50	ft,
below(Land Surface, Top of Casing, Etc.)	
Tecres Vier D. +/5 college per Min.	
as determined by Bailing Test Pumping, Etc.)	
Drawdown:ft_after	hrs.
pumping atgal. per minute.	
REMARKS:	
	1
MEMARES:  Good qual,  I mile west of Pomona Ko, with side of	1
	1
	7
	1
	1
	7
I mile west of Pomona Ks, with side of	
	7
LOCATION OF WELL  [Show location in Section Plat]  Location Grad  Elev.	
LOCATION OF WELL  [Show location in Section Plat]  SWC X 54/ X Sec. 3/	
LOCATION OF WELL  [Show location in Section Plat]  Location Grad  Elev.	E

- Platted Strip Lay - 180