WATER WELL RECORD

FROM (FT.) (FT.) KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMDUNT, QUALITY) 135 O 135 Old Hole Shape 30 135 165 Mud Cleaned out 20 165 185 Lray Shale 55 185 240 Lray Sand (4 gpm) 10 240 250 White Land (2 gpm)

Well Owner O. a. Wleyers	
PO SI	
Address Omona Lansas	
Drilling Contractor H. R. Swank - Owner	
Glorge H Swank - Driller	_
Date Drilled Dec. 12, 1959	
Method of Drilling Cable Jools	
(Cable tool, rotary, reverse rotary, etc.)	
Casing Schedule. (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)	
a 30ft galv. 51/2 Blain	
21 ft galv. 5 1/2 Strainer	
Same Day (if and)	
Screen Data (if any):(Length, Diameter, Slot Size, Setting)	-
	-
Measured depth to water on completed well (Static Level)	Ĭ
ft. below	
(Land Surface, Top of Casing, Etc.)	
TESTED YIELD: gallons per (Min., Hour)	
as determined by Challeng	
(Bailing, Cet Pumping, Etc.)	
Drawdown: ft, after hr	Ş
pumping at gal. per minute.	
Remarks:	
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LOCATION OF WELL Topographic Sheet	
[Show location in Section Plat] Elev	
NE & W & Sec. 26	
I I I I I I I I I I I I I Sec. O	
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T 16 S. R. 17	,

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