WATER WELL RECORD

FROM (FT) (FT) (NOTE WATERIAL BOLDR. ETC. (NOTE WATER ZONES, AMOUNT, OUALITY) 0 2 Top Soil 2 I5 Clay I5 25 Sand clay 25 45 quick sand 77 Blue Mud Drift Formation 77 II4 Sandstone 'ater II4 ft. T.D.	DRILLERS LOG OF WELL				
2	FROM (FT.)	TD (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMDUNT, QUALITY)		
25 45 quicksand 45 77 Blue Mud Drift Formation 77 II4 Sandstone ater II4 ft. T.D.	0	2	Top Soil		
25 45 quicksand 77 Blue Mud Drift Formation 77 II4 Sandstone 'ater II4 ft. T.D.	2	15	Clay		
77 Blue Mud Drift Formation 77 II4 Sandstone ater II4 ft. T.D.	15	25	Sand clay		
77 Blue Mud Drift Formation 77 II4 Sandstone ater II4 ft. T.D.	25 hs	45			
II4 ft. T.D.	7)	7 7	Blue Mud Drift Formation		
	7 7	114	Sandstone 'ater		
	114	ft.	T.D.		

Well Owner Curly	Clam
Baseh	or Kansas
AddressIn_T	lo wn
Drilling Contractor	Breuer Drilling C
Data Daillad	
Date Drilled	
Method of Drilling	Cable Tool
Casing: Used	61 Steel I3# ew, Used—Steel, Galv.—Gage or Weight)
outing beneduce.	78ft (Amount, Size, Setting)
	**
Screen Data (if any):	None
01	V COMPLETED WITH
	N COMPLETED WELL
Measured depth to wa	ater (Static Level) is
belowLand_S	urface , Top of Casing, Etc.)
(Land Surface	A gellong per mi
TESTED TIELD:	4 gallons per mi (Min., Hour)
as determined by _	(Bailing, Test Pumping, Etc.)
	ft, afterl
	gal. per minute.
pumping ut	gui por minuto.
REMARKS:	
	Basehor
LOCATION OF WELL	_ 01 24
[Show location in Sec	tion Plat] Elev.
	NW NEW N X Sec. 35
1 1 1 1	/ · · · · · · · · · · · · · · · · · · ·

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