WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction		Section number		Township number	Range number
1. Location of well: ROTLES 500		5W 1/4 NE 1/4 NW 1/4			1,23-5	R 3-E E/W
2 Distance and disc.	HOUTHE	PU WILL WIND WE	Dunor of well	<u> </u>		
					ohnson St	SKeg
					Elloing, Ke	
					6. Bore hole dia. — 8 in	
4. Locate with "X" i		Sketch map:			Well depth 60 ft.	10-10-78
_}					7 Cable tool X Rotary	
	NE					Bored Reverse rotary
P 1 'T' 1	1				8. Use: Domestic Po	1
i ≤ w i i	E					ir conditioning Stock
					Lawn _O	il field water Other
- 3W - - 3E -					9. Casing: Material Plant	
<u>t</u>					Threaded Welded	
S 1 → 1 Mile					RMP PVC Dia in. to ft. dep	
5. Type and color of			From	То	Diain. to ft. dep	
5. Type and color of			1.0	.,	10. Screen: Manufacturer's r	name
070			0	1		+ Mastic Hoe
D-4121		· · · · · · · · · · · · · · · · · · ·	\dashv	· ·		A/9 /
CHAU			1	30	1	° /¥
مد ۱۵۸ ل ^ل	544 0		32	1.	ft. c	andft,
			~~	10		~~~~
205#515	CHAY + GRAVE	<u>L</u>	40	60		-
	•				12. Pumping level below land	d surfaces:
					1	
					l .	
					'	
					14. Well head completion:	
					Pitless adapter	8 Inches above grade
				-	15. Well grouted? 45	
					With:Neat cement	Bentonite Concrete
					ft. 250 Direction	E Type JEWER)4
					17. Pump:	X Not installed _∞
					Manufacturer's name	110 77 15
	Type Dia. Type Dia. Set years Stat R. Length Diff. and					
	///	Land Control			1	· · · · · · · · · · · · · · · · ·
10.51 1		neer if needed)		1		
18. Elevation:	17. Kemarks:					· •
T					<u> </u>	redge and belief.
Topography: Hill						200173975
Slope					Address name	+ Dand, Dillerston
Upland					12 ITEM -A	howith 10-10-1
Valley					Signed Authorized rec	resentative Date