WATER WELL RECORD KSA 82a-1201-1215

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

C _o	ounty	Fraction		Section number	Township number Range number
1. Location of well:	GrANT	4 north of	r 1/4	24	1 27 s R 76 100
2. Distance and direction	from negrest town or city:	y	3. Own	er of well:	Aubry Moyer
7 miles No	Th, & Ent + 1	In north of	R.R. or	street:	Route 1
offeet address of well loca	ation if in city:	Atterna 3	City, st	ate, zip code:	Ulysses. Kansas 67880
4. Locate with "X" in sec		Skatch	1		6. Bore hole dia. 20 in. Completion date 4-1-27
N	ction below:	Skercismop: P. 10.			Well depth 580 ft.
	1				7 Cable tool Rotary Driven Dug
i i	I NE				Hollow rod Jetted Bored X Reverse rotary
1 1	1				8. Use: Domestic Public supply Industry
w i,	! E				X Irrigation Air conditioning Stock
					Lawn Oil field water Other
- sw	SE				9. Casing: Materia Steel Height: Above a
	<u> </u>				Threaded Welded X Surface 12 in.
S					RMPPVCWeight 36.87_lbs./ft.
1 Mile -					Dia 16 in. to 581 ft. depth Wall Thickness: inches or
5. Type and color of mat	erial			From To	Diain. toft. depth gage No
					10. Screen: Manufacturer's name
					Type galv. Dig. 16"
					Slot/squzeLength 20 ft.
				ļ	Set between 300-340 ft. and 500-560 ft.
					Perf: 340-500 ft. and 560-580 ft. Gravel pack? <u>Yes</u> Size range of material <u>5*1down</u>
					11. Static water level: mo./day/yr.
					12. Pumping level below land surfaces:
				T	310 ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.
					Estimated maximum yield
		,			13. Water sample submitted: mo./day/yr.
				+ + + -	YesX No Date
					14. Well head completion:
					Pitless adapter
				 	15. Well grouted? yes
					With: Neat cement BentoniteX Concrete
					Depth: From ft. to ft.
					16. Nearest source of possible contamination: N/A ft Direction Type
					Well disinfected upon completion? Yes X No
					17. Pump: Not installed
					Manufacturer's name 500/ds
					Model number 1274 HP 200 Volts
				+ + -	Length of drop pipe 500 ft. capacity 00 gp.m. Type:
					Submersible Turbine
					Jet Reciprocating
	(Use a second	I sheet if needed)			Centrifugal Other
18. Elevation:	. Kemarks:				20. Water well contractor's certification:
					This well was drilled under my jurisdiction and this report
Tonographie	$x_{i} \in \mathcal{N}_{i} \setminus \mathcal{N}_{i}$				is true to the best of my knowledge and belief.
Topography:					Minter-Wilson Drilling Co. 208 Business name License No.
V Sleepe					Address Box A Garflen City, Ks.
Upland					m la 20 X 20 9-30-
Valley					Authorized representative

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F	10 10	Hives	es Kan	sas 678	RA .	- 11-

Water Wells & Test Holes Phone (316) 356-2396

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vp. <u>?'?</u>	R	ge	36	

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Land Owner Aubrey Moyer

Ulysses, Kenses

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14001	of SM.cc	rner cf	quart	ér.

DOMPQLIDATED-BALINA	1400' H of SW. corner of guarter.				
FOOTAGE	Description of Strata				
0 - 20	Surface and fine sand				
20 - 80	Brown clay				
80 - 1 00	Brown sand and brown clay				
100 - 140	Brown city				
140 - 160	Flue carr	280			
160 - 180	Frown clay: Coarse sand 175-100				
180 - 220	Coarse sand	0 - 328 14			
220 - 300	Brown cley: Dakot: 293-300				
300 - 360	Dakota	300 - 3401 20			
360 - 480	Blue stale: or. shale & Chegenne 470-480	340 5 00 PM			
1600-540	Blue shale & Cheyenne, good	560 -580 A			
540 -7560	" " " " Zo Takota, good				
560 - 580	Cheyenne: Brown blue shale 565-580				
	Hole at 580 ft.				