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	٦
1. Location of well:	Grant	SE SW N	W 1/4		13		R 38 E/M	,
2. Distance and direction from nearest town or city: 9 miles south, Street address of well location if in city: 4 west, ½ south, ¼ City, stat					l: code:	Lyle Lyele Bauer Harper, KS. 670	058	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 27 in.	Completion date	-
N NW NE						Well depth 520.6ft. 7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry		
© W 1 1 E						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height Above by below		
<u> </u>						Threaded WeldedX Surface in. RMP PVC Weight lbs./ft.		
5. Type and color of				From	To	Dia. <u>16</u> in. to <u>248</u> 2. dept Dia in. to ft. dept	th Wall Thickness: Inches or 19	
5. Type and color of material Surface Sandy clay				From 0	2 ^T °	10. Screen: Manufacturer's name <u>Lakewood</u> Pipe of Texas		
Brown clay				45	65	Type <u>Steel</u> Dia. 16" Slot/gauze 3/16 Length 272.4"		
Sandy clay				65	85	Set between <u>248.7</u>	.ft. and <u>520.6</u> ft	-
Brown sandy clay				85	160	Gravel pack? X Size ran		_
Medium sand				160	190	11. Static water level: 172.8 ft. below land surf	mo./day/yr face Date <u>6 – 9 – 76</u>	
Fine sand				190	208	350 ft. after 57.	surfaces: 1190	
Fine to medium sand w/clay breakers				208	240	ft. after h	rs. pumpingg.p.m	$\cdot $
Fine sand w/clay breakers				240	315	13. Water sample submitted:	mo./day/yr	-
fine to medium sand				315	334	14. Well head completion:	NA	-
Clay and limestone				334	340	Pitless adapter 15. Well grouted?X	Inches above grade	-
Fine sand w/clay breakers				340	390	With:Neat cementX	Bentonite Concrete	٠ -
Yellow chalk & clay				390	410	16. Nearest source of possible	contamination: NA	1
Dakota sandstone (loose, lost circulation)				410	475	ft Direction Well disinfected upon comple		
Dakota sandstone (medium loose)					505	17. Pump: Manufacturer's name	X Not installed	_ ~
Clay and sandstone (tight)				505	525	Model number	HP Volts ft. capacity g.p.m.	-
52 5						Type: Submersible	Turbine	
	(Use a second s	neet if needed)				Jet Centrifugal	Reciprocating	Sec
18. Elevation: 19. Remarks: This well was paid for July 8, 1976 the						20. Water well contractor's c		1"
pits have not been backfilled yet.					This well was drilled under my is true to the best of my know		-	
Topography: Hill						Houck Bros Dr Business name 487, Uly	r <u>lg. Co. 164</u> Vsses. Ks ^{License No}	- -
						Signed M. Bear	Pate 11/3	- } !76
Valley	e and pink copies to the Department	of Health and Environment				Authorized repi	Form WWC-5	4 ∟