USE TYPEWRITER OF BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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:	Ha ls kell	NW 1/4 SW 1/4 NE1			21	т 29 /	r34W E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: Faye Tunis R.R. or street:								
Street address of well location it in city:								
A Lacas wish HVH	4. Locate with "X" in section below: Sketch map:						Completion date	
N Skerch map:						Well depth 1568 ft.		
f Tit						7 Cable tool Rotary	Driven Dug	
NW NE 10 East						Hollow rod Jetted Bored X Reverse rotary		
Hi ckok						8. Use: Domestic Public supply Industry		
X NW4, SW4, NE4.				South		X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se				X		9. Casing: Material stee		1
1				2 cast		Threaded WeldedX		
S I Mile I Mile						Dia. 16 in. to 568tt. dep	Weight 3425 lbs./ft.	
5. Type and color of material				From	То	Dia in. to ft. dept	'/\	تسب
						10. Screen: Manufacturer's n	ame	
Surface and fine sand				0	15	Type Galvanized Dia. 16 1 1 Slot/gazze 100 x 100 Length 50 1 Set between 354 ft. and 374 ft.		
County of an exist fire and atmins				1.5	21.			
Sandy clay with fine sand strips				15	34			
Fine to medium to coarse sand with clay breaker				34	176	Gravel pack? Yes Size rai		
Brown sandy clay with medium sand strips				176	215	11. Static water level:	face Date <u>5/28/76</u>	
Medium to coarse sand with cary breakers				215	405	12. Pumping level below land		
•				406	446	ft. after h	nrs. pumpingg.p.m.	•
Embedded sand, lime shale with clay breakers				460	440	Estimated maximum yield	_900g.p.m.	1
Fine to medium sand with clay breakers				446	496		mo./day/ут. Date	
Medium to coarse sand with clay breakers				496	560	14. Well head completion:	12	
Sand stone- Lost circulation at 560			560	575	Pitless adapter 15. Well grouted?	12 Inches above grade	1 ,	
Brown shale			575	600	With: X Neat cement X	Bentonite Concrete	-32	
BI OHIT SEE				1		Depin: From 11. 10		٦ <u> </u>
				-		16. Nearest source of possible ft Direction in		~
					Well disinfected upon comple	tion? Yes _x_ No	- 1.	
						17. Pump: Manufacturer's name GOU	Not installed	~ \V
						Model number 14M	HP 200 Volts	
				1		Length of drop pipe <u>360</u> Type:	_ ft. capacity <u>1300.p.m.</u>	3"
						Submersible	_X_ Turbine	١.
	// // // // // // // // // // // // //	h!				Jet	Reciprocating	رزاء ا
(Use a second sheet if needed) 18. Elevation: 19. Remarks:						Centrifugal 20. Water well contractor's	Other	┤ "
Drilling sub-contracted to:						This well was drilled under m		'、
Minter Wilson Drilling- License no. 208					208	is true to the best of my know		212
Garden City, Kansas						Business name	g co. Inc. 263 License No.	1.8
_x_Slope						Address P. A. Box	669	121%
						Signal Authorized rep	resentative Date 5/9/7	<i>i</i> 2 [
, , , , , , , , , , , , , , , , , , ,								