Sent 4/24/78

USE TYPEWRITER OR 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

1. Location of well:	County Haskell	Frection SW SW 1/4	E F <sub>1/4</sub>	Section 1	number . 3	Township number	Range number 32 R	E.W
2 Distance and dire	ation from pogrest town or city.		<del></del>	er of well	1.			
2. Distance and direction from nearest town or city: 20 miles east, 8. R.R. or s					••	Vern Miller		
2. Distance and direction from nearest town or city: 6 north, 5 east, 3 north, ½ east of Street address of well location if in city: Ulysses, Ks. 3. Owner R.R. or s City, sta					code:	Sublette, Ks. 67877		
								-18-76
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 27 in. Completion date 5-18-76 Well depth 369 7. See Remarks		
<b>1</b>						7 Cable tool X Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock		
E SW SE						Lawn Oil field water Other		
						9. Casing: Material <u>Steel</u> Height: Above or below		
						Threaded Welded _X  Surface in.		
s						RMPPVCWeight368lbs./ft. Dia0_in_ to 217 ft 1depth Wall Thickness; inches or		
I ← 1 Mile ← 1						Dia. U in. to 217 ft. depth Wall Inickness: inches or Dia. in. to ft. depth gage No		
5. Type and color of material				From	То	10. Screen: Manufacturer's name Lakewood		
V						Pipe of Tex	as	
Surface				0	2	Type steel Dig. 16"		
71				2	50	Slot/gauze 3/16 Length 152.4		
Fine sand				<del>-</del>	100	Set between 217.1 ft. and 369.5 ft.		
Medium to coarse sand				50	100	Gravel pack? X Size range of material 4 X5/8		
Medium sand 20 ft.				100	120	11. Static water level: mo./day/yr.  118 ft. below land surface Date 5-7-76		
Medium to coarse sand w/clay breakers 40 ft.					165	12. Pumping level below land surfaces: 1460, 189_2ft. after6_ hrs. pumping 1600g.p.m.		
Ducem alax				165	195	ft. after hrs. pumping g.p.m.		
Brown clay						Estimated maximum yield 146 1600g.p.m.		
Blue clay				195	219	13. Water sample submitted:	mo.	/day/yr.
							Date	
Coarse sand 110 ft				.219	335	14. Well head completion: N		
Medium sand w/clay strips 20 ft.				335	360	Pitless adapter	Inches above	grade
				760	370	15. Well grouted? X	Pantonito (	<b>       </b>
Clay w/sand strips				300	370	With: Neat cement X Bentonite Concrete Depth: From Hot 10 - 10 - ft.		
						16. Nearest source of possible		
				-		ft Direction		
						Well disinfected upon comple	tion?Yes _	<u>✓ No</u>
						17. Pump:	<b>∠</b> Not installed	,   \(
						Manufacturer's name	HP Vol	9
						Model number		g.p.m. (₹
				<b>†</b>	-	Type:		
						Submersible	Turbine	,
						Jet	Recipro	cating
(Use a second sheet if needed)					L	Centrifugal	Other	
18. Elevation:	19. Remarks:					20. Water well contractor's o		1 *
	This well has not been completely paid this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							164
Topography:	for and the pits have not been back fille					Houck Bros. Drilling Co., Inc.		
ніп						Business name License No.		
_X Slope	i					Address Box 487, Hlysses, Ks.		
Upland	' I					Signed M. Boar Date 1/3/76  Authorized representative		
Valley								
Forward the white, his	ue and pink copies to the Department	of Health and Environment					Form WW	(C-5 \