WATER WELL RECORD KSA 82a-1201-1215

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

F	[ci				-	T	T										
1. Location of well:	County	Fraction			number	Township number	Range number										
	Stanton	SE 1/4 SE 1/4 NW	1/4	24		T 27 S	R 40	£. €									
2. Distance and direction from nearest town or city:Ulysses Standard					1:	Carson Floyd											
Service Station 15 miles west 7½ north, ½ west R. or street:						6535 East Exeter											
4/10 northwest City, state, zip code:					code:	Scottsdale, ARiz. 85251											
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>27</u> in. Completion date Well depth <u>387</u> ft. <u>5-20-78</u>											
NW NE						7 Cable toolXRotary Driven Dug											
						Hollow rod Jetted	Bored Rever	rse rotary									
						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material STECT Height: bove pr below Threaded Welded X Surface in. RMP PVC Weight 36.8 lbs./ft.											
E SW SE I I I I I I I I I I I I I I I I I I																	
									1 Mile ————————————————————————————————————						Dia. 16 in. to 227ft. depth Wall Thickness: inches or		
									5. Type and color of material				From	То	Diain. to ft. depth gage No		
									Surface				0	2	10. Screen: Manufacturer's r		
Sandy clay				2	16	W. A. Brown E											
	4			1.		Type <u>stee1</u> Slot/gauze <u>3/16''</u>	- Dia 160	I									
Fine to coarse sand				16 64		Set between227		ft.									
		•			0.1	ft. c		ft.									
Fine to medium sand and clay breakers				64	91	Gravel pack? X Size ra	nge of material 1/4	<u>x 5/</u> 8''									
Brown sandy clay, very fine to fine sand strips				91	135	11. Static water level:		/day/yr.									
Brown and gray clay						79 ft. below land sur	78—										
				135	177	12. Pumping level below land 166_ft. after _16_f											
						ft. after h											
Vory fine to fine sand /sandy clay strips				177	191	Estimated maximum yieldg.p.m.											
Fine sand, sandy claystrips				191	205	13. Water sample submitted: mo./day/yr.											
Fine to medium sand w/clay breakers				205	217	Yes X No	Date										
				205	213	14. Well head completion:	00										
Brown sand clay, fine to coarse sand strips				213	232	Pitless adapter											
						15. Well grouted? X With: X Neat cement Bentonite Concrete											
Fine to coarse sand, small gravel, clay breakers				232	242	Depth: From ft. to ft.											
and lime shells				242	250	16. Nearest source of possible											
Fine to medium and some coarse sandy strips					258	ft Direction Type _field_											
Fine to coarse sand w/clay breakers				258	270	Well disinfected upon comple	tion? Yes	<u>x</u> № 1									
Name fine to mediam sand same seems string "				270	284	17. Pump:	<u>X</u> Not installed	7									
Very fine to medium sand, some coarse strips, w/sandy clay strips				270	204	Manufacturer's name Model number	HP Volt	 (
Fine to coarse sand, clay breakers				284	311	Length of drop pipe											
Sand/fine/to/toatse/w/tlay/breakers sand rock tight w/gray cl				311	321	Туре:	, , , , , , , , , , , , , , , , , , , ,										
L		. —	ăŷ cl			Submersible	Turbine	1 1-									
Brown sands	stone tight $w/loose$	strips		321	387	Jet Centrifugal	Reciprod Other	cating S									
	19. Remarks:							ع ا "									
	rry ngunarna.					20. Water well contractor's on This well was drilled under my		report									
<u> </u>						is true to the best of my know	•	164 \ \(\)									
Topography:						Houck Bros. Drilling Co. 164											
Hill _X_Slope						Business name Address BOX 487, U	lvsses. KŠ	ense No.									
Upland						M Right	//	_/ 175									
Valley						Signed Authorized rep	resentative Date	- /-// 45									