WSE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD DBA KSA 820-1201-1215

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:	Sherm IN	NE1/4 B W 1/45E	1/4	2	8	T 7 9	s R \$ 40 6	1	
2. Distance and direc	tion from nearest town or city:			er of well	: 9r	orman Ho	usel		
Street address of well	location if in city 7 South	-3uest	R.R. or City, st	street: ate, zip (ode:	Toodland,	9/2 61735		
4. Locate with "X" in	n section below:	iketch map: Gog DLA	N-D			6. Bore hole dia. 30 Well depth 300 ft.	in. Completion date 5 - 4 - 70	1	
NW	, d. Nε					7 Cable tool Rotal			
	E E					8. Use: Domestic	Public supply Industry Air conditioning Stock		
sw	SE		•			LawnOil field waterOther 9. Casing: Material STCC/ Height: Above of below			
<u> </u>	i					_	X Surface		
1 < 1 Mi				T _		Dia. 16 in. to 300 ft. d	epth Wall Thickness; inches or		
5. Type and color of a	material 			From	То	Dia in. to ft? d	s name		
10 med sa	al, Sofelay 10 clay	3 fines and ?	1 clay	110	140		Dia. 16		
5 6 lay 10	I gravel 5 porum	a rock large an	. fda	140	160	Set between 34	Lengthft. andft.		
61 day	little some	rock 4/ans	nel	160	170	Gravel pack? X Size	range of material		
10' ara	vel			170	180	11. Static water level:	mo./day/yr.	,	
6/ grave	el 41 clay d	porous no	ch_	180	190	12. Pumping level below to 200 ft. after 31/			
71 clay	3/cementic	1 gravel		190	200	ft. after Estimated maximum yield _	hrs. pumping g.p.m.	=	
10' clay	Imed sand	mixed	 ,	200	210	13. Water sample submitted	d: mo./day/yr.	1	
Zarous	rock + clay 7's	nedsand so	clay	2/0	220	Yes No 14. Well head completion:		1	
4'gravel	6 gorous rock -	strings of che	ry	220	230	Pitless adapter 15. Well grouted?	12 Inches above grade 12 Puddle clau		
5/prous	rock-stringe	lay 5/ gravels) of clay	230	240	With: Neat cement _ Depth: From ft. (Bentonite Concrete	-	
4 Thineso	and le cemente	of granel & a	lay	240	250	16. Nearest source of possi]]	
10 grans	rock stripe	of clay		250	260	Well disinfected upon com	pletion? Yes No	4 1	
10 cement	id grand - strip	s front & cl	ay	260	270	17. Pump: Manufacturer's name WC Model number J 200] - 	
9 rock	I sandy da	y '		270	280	Length of drop pipe 38	5 ft. capacityg.p.m.		
101 Bhoch	Pines and lange	ant of sandy	clay	280	290	Type: Submersible	Turbine		
6 medes	and safaandy c	lay (4) coments	Jane	290	300	Jet Centrifugal	Reciprocating Other	ا پر ا ا گر ا	
18. Elevation:	19. Remarks:	will a	CAL CDE	218 D			my jurisdiction and this report	1	
Topography:	errigation only	Large Co	- 3 \}:-\{C			is true to the best of my kn	owledge and belief. Drulling Inc. 199	<u> </u>	
Hill Slope	541	(mm) (12)	ECE	VE C	7.25	Address Address	ld 2/2 License No.	ٳڮ۪ٙٳ	
Upland Valley		12 kg	3. 7° i	Cection Ground	133	Signed Authorized i	Post Date 1-34	17 6]\$	
Forward the white, blu	e and pink copies to the Department	of Health and Environment	F. 815.1	~~12G	<u> </u>		Form WWC-5	- ·	

WATER WELL RECORD KSA 82a-1201-1215

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

								Topeka, Kansas 00020		
. Location of well:	County	Fraction			Section	number	Township number	Range number		
····		1/4	1/4	1/4	<u> </u>		1	S R	E/W	
. Distance and dire	ection from nearest town or city:					1: N	orman H	wei_		
Street address of well location if in city:										
				City, s	tate, zip	code:				
4. Locate with "X"	in section below:	Sketch map:					6. Bore hole dia. ———	·		
	\						Well depth ft			
							7 Cable tool Rot			
NW	NE						Hollow rod Jet			
w	<u> </u>						8. Use: Domestic	_ ,,,	, ,	
				•				_ Air conditioning Oil field water		
sw	SE						LawnOil field waterOther 9. Casing: MaterialiHeight: Above or below			
<u>i</u>	1						Threaded Welded _	i -		
	\$						RMP PVC	Weight	lbs./ft.	
	Aile				Т_	T _	Diain. toft.	· •		
5. Type and color o	t material				From	То	Dia in. to ft. 10. Screen: Manufacture			
0/ 1	10/1 -11	A	1 .				.v. screen: Manuracture	s name		
5 sand	S/clay 7/lo	resand	* gr	anel	300	3/0	Туре			
11 ann	1 2/ Sha	le	. •		310	3111	Slot/gauze	•		
()		~ 1			<u> </u>	ر رر	Set betweenf	ft. and ft. and		
•/							Gravel pack? Size		'''•	
							11. Static water level:	r	no./day/yr.	
							ft. below land	surface Date		
							12. Pumping level below		,	
			•				ft. after			
•							Estimated maximum yield		g.p.m. g.p.m.	
							13. Water sample submitte		no./day/yr.	
							Yes No	Date		
							14. Well head completion			
							Pitless adapter	Inches abo	ve grade	
							15. Well grouted?	-	c	
							With: Neat cement . Depth: From ft.		_ Concrete	
							16. Nearest source of pos			
							ft Direction .	Туре		
							Well disinfected upon con	npletion?Yes	No	
							17. Pump: Manufacturer's name	Not installe	d	
							Manutacturer's name Model number	HP \	/olts	
					L.		Length of drop pipe			
							Туре:		ļ	
			1	···	<u> </u>		Submersible	Turb	- 1	
	(Use a second s	heet if needed)					Jet Centrifugal	Keci	procating er	
8. Elevation:	19. Remarks:		· · · · · · · · · · · · · · · · · · ·		•		20. Water well contractor			
							This well was drilled under		his report	
opography:							is true to the best of my k	nowledge and belief.	į	
Hill							Business name		Janua NI	
Slope							Address — Address		icense No.	
Upland							Signed —	Da		
Valley							Authorized	representative	te ——	