DSE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. ACCEPTANCE OF THE SECOND

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	İ	
County County Rearn	y	NW 1/4 NW 1/4 NE	.,,	32	, 26 s	_R 37	- 4	
13 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19					1 3	R 31	E/W	
2. Distance and direction from neares	st town or city:		Owner of we	II: Car	l Waechter		1	
12 miles South of 1	Lakin on HI	WAY 25 -	R.R. or street:	Rf	d. _{#3}			
Street address of well location if in city: 1 1/2 mi W of HiWay City, state, zip code:					# <i>)</i>]	7880	٥	
			- ,,,	U.	6. Bore hole dia. 73/4h	7000	7	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia	. Completion date 12		
N					Well depth 210 ft.	12-7-12		
x ! 75 ft. South of Windmill					7. X Cable tool Rotary			
NW NE					Hollow rod Jetted	Bored Rever	se rotary	
					8. Use: Domestic Po			
					Irrigation Air conditioningStock			
					Lawn Oil field water Other 9. Casing: Material PlateHeight: Above or below			
					Threaded Welded glu Surface in. RMP PVC Weight 320 lbs./ft.			
\$					NWIF PVC	- Treigni - 320	_1U5./TT.	
I → 1 Mile → I				Т -	Dia. <u>5</u> in. to <u>202</u> ft. dep Dia. <u>in.</u> to <u>ft. dep</u>	th lagge No. 5- L	190 W LI	
5. Type and color of material			From	То				
				+	10. Screen: Manufacturer's r	ame	 	
	a] a=		_	200				
sandy o	CTBA			20	Type plastic Slot/gauze 1/16	_ Dia 5 1RCD	EB.	
sand			20	40	Slot/gauze 1/16 Set between 182	Length 11/2		
Band				140	Set betweenft. c		<u>"</u> .'	
	nd. gyp		ho	60	Gravel pack? YES Size ra		/8 '''	
#6# DO:	m, 671	•	40	100				
gyp			60.	- 80	11. Static water level:ft. below land sur	12/9/	/day/yr. /7 5	
6J.P				1			13	
clav.	few sand st	reaks	80	180	12. Pumping level below land			
				1	ft. after			
fine sand				200	ft. after			
					Estimated maximum yield —			
Heet Med. sand			200	210	13. Water sample submitted:		/day/yr.	
					Yes X No	Date		
				<u> </u>	14. Well head completion:			
					Pitless adapter	Inches above g	grade	
-					15. Well grouted?		l r	
					With: Neat cement Bentonite Concrete			
				+	Depth: From ft. to	ft.		
					16. Nearest source of possible	a contamination: NA		
				+	ft Direction			
					Well disinfected upon completion? Yes1			
				1	17. Pump:	'ا پي ا		
					Manufacturer's name		l~k	
				1	Model number	HP Volt	· — I	
				<u></u>	Length of drop pipe	ft. capacity	.g.p.m. 💘	
					Туре:		1	
					Submersible	Turbine	1 1	
					Jet	Reciprod	cating	
	(Use a second sh	neet if needed)			Centrifugal	Other		
18. Elevation: 19. Remarks:	Irouting en	d cament elekt	he com	n] ete	20 Water well contractor's	certification:		
Growing and cament stap to be completed					This well was drilled under my jurisdiction and this report			
T	coustomer.	HE PHOME THIS			is true to the best of my know			
Topogra gio ,Od.			High	h Pla	ns Drilling & S	upply, Inc.	<u>136</u> ∑	
ніп			Ŭ		Business name	Lice	ense No.	
Slope		1	1	(ر	Address 102 N 3rd	Garden City	KS \	
Upland \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				<i>52)</i>	Sightledin 6. 6/1	Mules Date	<u>-11-10 _ </u>	
Valley	Gladysthe Fed He	riches Sec.	Treas					
e rat to be at a color		still be to			-	Form MAN		