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

						and the same of th		
	County	Fraction () 50	\sim	Section	number	Township number	Range number	
1. Location of well:	D	0,			7 17	20	11	1
	niowa	1/4 1/4	1/4	_	- /	T \sim / s	R /6	E/W
2. Distance and dire	ection from pegrest town or gity:	onara Harp	er					
2. Distance and direction from nearest town or gity: 5 N 35 E OF Haviland Street address of well location if in city: 3. Owner of well: Le R.R. or street: 20 City. state. zin code: C						1/2 Bdwy,		
Street address of wel	Nocation if in city:	suth side na.	Į.					
		reat Bond, Rs.						
4. Locate with "X"	in section below:	Sketch map:				6. Bore hole dia, 27 in.	Completion date	
٨	1					Well depth 475 ft.	X-12-7	5_
ī	<u> </u>					7 Cable toolKotary	Datum Dur	
	i				- 1			.
NW	NE				- 1	Hollow rod Jetted	Bored Reverse	e rotary
e						8. Use: Doguestic Pui	blic supply Indu	stry
						Irrigation Air conditioning Stock		
[î i i						Lawn Oil field water Other		
> \ se						9. Casing: Material Steel Height: Aboy or below		
						Threaded Welded ISurface IS in.		
						RMPPVC!Weightlbs./ft.		
S						Dia. 10 in. to 25 ft. depth Wall Thickness: inches or		
1 N	lile ———I			1	г—-			ies or
5. Type and color of	f material			From	То	Diain. to ft. dept		
0						10. Screen: Manufacturer's no		
land	1 lan Soil	1,			2		ercs	—
ZIGY/ICC	y JOHN SOU			1	α	Type Steel	_ Dia. 16	
1 do m	1. 200			2	10	Slof)gavze 3/15	Length 80	
Seyra	us ching			0	4	Set between45	ft. and	ft.
$C//\alpha$				10	111	ft_ar	nd	5t.
Cherry				10	4/	Gravel pack?Size ran	nge of material 1/2 3kg	13/8
1 de la	8 100 W			1///	50	11. Static water level:	mo./c	day/yr.
DUNIU	- Clay			41	28	ft. below land surf		-25
Mass all constants								
Syan	ec			158	18	12. Pymping level below land 2 4 ft. after hi	surfaces:	
111-				20	20			
wan				18	80		rs. pumpingg	g.p.m.
10 - 3 6 11 - 20				do	10-	Estimated indximom yieldg.p.m.		
Sana & Lhavel				183	107	13. Water sample submitted: mo./day/yr.		
$\Omega \Omega_{\alpha}$						Yes No D	Oate) <u>S</u>
Clais				107	112	14. Well head completion:		
10/16/100				(-	Pitless adapter Inches above grade			ade
Dana	E L'Marel			112	128	15. Well grouted?		
00					1-1		Bantanita Co	Q1
Class				128/48 With: Neat cement Bentonite Con Depth: From Of t. to / U ft.				
01 6	0 1 6 00			id	100			——
21000	Sand Ex	raull		148	1771	16. Nearest source of possible	contamination:	
00					(7.1	ft. Direction	Type CON	7.67
(Var				177	180	Well disinfected upon complet	tion? Yes	N₀
						17. Pump:	Not installed	"
						Manufacturer's name	- K	Îb
						Model number 5CM 12	HP80 Volts	I \ \
						Length of drop pipe 105	_ ft. capacity <u>(200</u> g	,.p.m. (≷)~
						Туре:		
						Submersible	Turbine	
						Jet	Reciproco	ating h.
	(Use a second s	neet if needed)				Centrifugal	Other	\\(\varphi_1\)
10 Elaugita	19. Remarks:	10.10.1				20 14/		"
18. Elevation:	17. Neindrks;					 Water well contractor's contractor of this well was drilled under my 		'~
						•	•	eport
Topography	4					is true to the best of my knowl	n	/ 1=10
Topography:						Mosencrantz-		<u>4 [2 (2 </u>
— Hill						Business name	ا الأن Licen	se No. = 10
Slope						Address Great Den	 	Z Z Z
Upland						Signed Liceta Loth	Date /	2476 -10
Valley						Authorized repr	esentative	14