WATER WELL RECORD KSA 820-1201-1215

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

	County Fraction			Section number		I Tarrackia arrackan	
1. Location of well:	County	Fraction		Section	number	Township number	Range number
	Lane	N/W1/4 N/W1/4 S	/W /4		L 5	T 17	R 30 #E/W
2. Distance and direct	tion from nearest town or city	:	3. Owner	r of well	:	7 7 0 -3	
1 W., 12 S. of Healy, Kansas Street address of well location if in city:			R.R. or s	R.R. or street:		Leonard Schao	le1
Street address of well location if in city:			City, sta	City, state, zip code:		Healy, Eansas 67850	
4 1	1 1	SI				6. Bore hole dia. 26 i	
4. Locate with "X" in N	section below:	Sketch map:					11-13-1978
· ·						7 Cable tool Rotar	
X Farmstead							
NW NE							Bored Reverse rotary
<u> </u>						8. Use: Domestic	
<u>*</u> W 							Air conditioning Stock
	- SE	26001				Lawn C	Oil field water Other
	1	İ					Height: Above or below
******	<u> </u>	1				Threaded Welded	Strface 12 in Weight 31.67 tbs./ft.
\$	r i de la companya d La companya de la co	X Well					pth Wall Thickness: inches or
1 1 Mil	1				-	Dia in. to ft. de	pth lagge No. 188
Type and color of π	naterial	clay		From	7° 24	10. Screen: Manufacturer's	
		Ozay				Free Flow	
		gyp		24	40	Type steel	
The second secon		_1		40	40	Slot/gouze 125	
	The state of the s	clay	: •	40	49	Set between125	
		The second secon		40		ft.	
		fine sand	clay	49	58	Gravel pack? Yes Size r	ange of material 3/4 dwn
		sand coars		58	65	11. Static water level:	mo./day/yr.
		Banu Coars	-	00	00	ft. below land s	urface Date <u>5-31-78</u>
				0 =	me	12. Pumping level below la	nd surfaces:
		gyp rock		65	76		hrs. pumping 460 g.p.m.
		fine sand	clav	76	83		hrs. pumping g.p.m.
						Estimated maximum yield	
		sand rock l	H.	83	88	13. Water sample submitted	mo./day/yr.
		9 -			25	Yes 🗶 No	Date
		clay		88	95	14. Well head completion:	
		fine sand	.10	95	99	Pitless adapter _	10 Inches above grade
		Tine sand (Clay	90	99	15. Well grouted? y⊕8	
		send cooper	_	9 9	104	With: Neat cement	Bentonite Concrete
		sand coarse		77	104	Depth: From ft. to	<u>10</u> ft.
		clay		104	112	16. Negrest source of possib	le contamination:
			+			ft. 2600 Direction 1	orth _{Type} rarmstead
		fine sand	clay	112	143	Well disinfected upon comp	letion? Yes No
	1117700				•	17. Pump:	Not installed
fine sand				143	150		tern Land Roller
		•	_	3	3.66	Model number 6X2X1	4.00
	h h.	sand coarse	6	150	162	Length of drop pipe	ft. capacity 460g.p.m.
		-le	_	160	165	Type: Submersible	X Turbine
		clay yellor	*	162	165	Jet	Reciprocating
	(Use a s	shale		165		Centrifugal	Other
18. Elevation:	19. Remarks:	- ,				20. Water well contractor's	
18. Elevation:	17. Kemorks:						my jurisdiction and this report
• .}		,				is true to the best of my kno	· · · · · · · · · · · · · · · · · · ·
Topography:	•					Weishaar Drill	
Hill						Business name	Ca Parana NI
						Address Scott C	KS 67871
Slope						1 (Tomati	2962 de 30 0 00
Slope X Upland						Signed	1811100 Dal 2-6-78