USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PŘÍNĮ CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

LOWALD RE

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

			T	•		
County Fraction	Section number		Township number	Range number		
1. Location of well: Sherman N. E 1/4 SE 1/4 · E 1/4	2		T 10 s	R 41	E∕W)	
2. Distance and direction from nearest town or city: 950 UTH 1 East 3. Own	er of well:	Free	d Darnauer			
ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	street:					
	ate, zip coo	de: 400	odland Kansas		7 28-71	
4. Locate with "X" in section below: N Sketch mapr		6. Bore hole dia. 2 in. Completion date 228-27 Well depth 2 ft.				
		7 Cable tool Rotary Driven Dug				
		Hollow rod Jetted Bored				
		8. Use: Domestic Public supply Industry				
SW SE			9. Casing: Material 5700 Height: Above or below			
			Threaded Welded Surface in.			
S 1 Mile			RMP PVC	Weight	lbs./ft.	
5. Type and color of material	From	То	Dia in. to ft. dep	oth gage No. 2/8	8	
			10. Screen: Manufacturer's	name Wr A, K	ROWN	
_ (lay & Sandstone Gravel	0	128	Type M: 1/50/7	- Dia. 16		
Gravel	128	131	Slot/gauze 8		-80m	
	 -		Set betweenft.	_ft, and 	ft.	
Sandstone & Clay	131	162		inge of material	<u> </u>	
Gravel	162	167	11. Static water level:		o./day/yr.	
		′⊦	128 ft. below land su		7-71	
Sandstone		168	12. Pumping level below lan		Qg.p.m.	
Gravel	168	183	LaG ft. after 16	hrs. pumping	1	
(Lay	183	184	Estimated maximum yield —— 13. Water sample submitted:	<i></i>	g.p.m.	
Gravel	184 2	215	Yes No	Date	31, 00,, ,	
gaives	107/2	2,7	14. Well head completion:	18		
Soapestone	215	218	Pitless adapter U/	inches abov	e grade	
Shale	218 2	224	15. Well grouted? With: Negt cement	X Bentonite	Concrete	
Property of the second of the	8,18,17%		Depth: From A A 60 fo	10_ ft.60/0	آ له	
BOOK ID AN	43 10 11 V	° (§ 3	16. Nearest source of possite	e contamination:		
	را ہے ا	03	t	etion?Yes	X No	
		COL	Ryump:	Not installed	~	
		ana	Month facturer's name	1 HP 98 V	olts	
		Citille	centh of drop pipe 2/10	ft. capacity/28		
	\$	1	ype:			
2611	1110dc	हार्	Submersible Jet	∠ Turbi Recip	ne rocating	
(Use a second Alpe if heeded)	有而		Centrifugal	Other	· 1 / a	
18. Elevation: 19. Remarks: 326g (TUPO)			20. Water well contractor's		i	
MASRUN			This well was drilled under n is true to the best of my know	· ·		
Topography: CONCORDIC WARDING ONCO.			FOUST SUPPLY CO INC 144 5			
Slope By Fourt lungsh Co One.			Address Address	OOD LAND	cense No.	
Upland Upland			Signed Rolph Elfr	in my Dat	5-6-11	
Valley			✓ Authori∕zed re	presentativ é /	<u>~~~~</u>	