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

				1ор	eka, Kansas 66620	
County Fraction	· · · · · · · · · · · · · · · · · · ·		number	Township number Range number		7
1. Location of well: Thomas SW 1/4 NW 1/4 NW			L	T 7 s	R 36 E/W	
2. Distance and direction from nearest town or city: from Brewster 3. Own		ner of well: Louis Miller			1	
Charles address of small beautiful to the state			or street:			
			state, zip code: Brewster, Kansas  6. Bore hole dia. 30 in. Completion date 4-20-7			
4. Locate with "X" in section below:  N  Sketch map:				Well depth 290 ft.		
center of West side of NW q			or	7 Cable tool Rotary		1
center of West side of NW of section 31, twp & 7, Rge 3			C.T.	Hollow rod Jetted BoredX_ Reverse rotary		
E E			8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
			LawnOil field water Other			
SW   SE   			9. Casing: Material <u>Ste</u>		1	
<u>†</u>			Threaded Welded X	Surface12in Weight36lbs./ft		
1 Mile				Dia. 16 in. t290 ft. de	oth Wall Thickness: inches or	
5. Type and color of material		From	То	Diain. toft. dep		=
	*****************	<del> </del>	7.		name W. A. Brown	-
top soil		10	13	Type steel Slot/gauze 2"	Dia16"	-
sandy clay		13	70	Set between 179	Length <u>1.00</u> _ft. and <u>279</u> ft	-
				ft.	andft	
sand		70	80	Gravel pack? <u>Ye.S</u> Size ro	mo./day/yr	=
	***************************************	180	1 4 4 1	11. Static water level:	mo./day/yr irface Date <u>4-25-77</u>	.]
clay streaks sand sandy clay		80 110	110 150	12. Pumping level below lan	d surfaces:	1
			165		hrs. pumping 1000.p.m. hrs. pumping g.p.m.	
clay sand and hard rock		150	100	Estimated maximum yield —		
hard rock and clay		165	219	13. Water sample submitted:		$\cdot$
medium sand		219	221	Yes X No  14. Well head completion:	Date	4
1800 W TO THE STATE OF THE STAT		T -			2 Inches above grade	
elay and hard rock		521	230	15. Well grouted?		
medium to good loose clean			247	With: X Neat cement Neat cement ft. to	Bentonite Concrete	-
·		247	249	i	le contamination: nome	7
clay				ft Direction	Туре	
medium to good very loose and clean	and a second and a second	249	279	Well disinfected upon compl		4
soapstone		279	285	Manufacturer's name	hnston	_   ~
L. bec	1			Model number  Length of drop pipe 280	HP Volts ft. capacity 1000.p.m.	-  ;
blue PRANK 70C		285	590	Type:	11. capacity <del></del> g,p.m.	
1) KUUN CIT				Submersible	X Turbine	
(Use a second sheet if needed)				Jet Centrifugal	Reciprocating Other	Sec
18. Elevation; 19. Remarks:		and the same of th	***************************************	20. Water well contractor's		٦
Ann de la companya de				This well was drilled under the istrue to the best of my kno	my jurisdiction and this report	1
Topography:				Northwest Dril	n-	24 <u>\$</u>
— Hill				Business name	. Kansas	
X Slope				13000	1 1 1 1 10 0	Z Z
Valley	***************************************	······································		Signed Authorized re	presentative ate	<u> </u>
Forward the white, blue and pink copies to the Department of Health and Environment					Form WWC-5	