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

								_
	unty Seward	Fraction		Section number		Township number	Range number	
		1/4 SW 1/4 SW		7		T 314 S	R 33 E/W	
		l mile west of le east	3. Own	er of well		Jerry Metcalf coute #2		
Street address of well loca	iles north, ½ mi	1	1	ate, zip o		Liberal, Kensa	s 679 0]	
4. Locate with "X" in sec	ction below:	oketch map:				6. Bore hole dia. 9 in.	. Completion date 12-19	7 5
 	TWI	lacky g3				7 Cable tool X Rotary		1
NW NE E						B. Use: X_ Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
								<u> </u>
						9. Casing: Material	- Height: Above or below	
! <u> </u>	<u> </u>	1 2.				Threaded Welded RMP PVCX	ISurface28 in. !Weight78 _lbs./ft.	
1 Mile -		<i>₹</i> /8°				Dia. 5_ in. to250 ft. dep	th Wall Thickness: inches or	
5. Type and color of mate	erial			From	То	Dia. 5 in. to 290 ft. dep		1
Cumface					2	sawed perf. a	nd Wesco Screen	
Surface				10		Slot/gauze • 030	Dia. 5" Lengt 20 perf. 1) scre
Sandy clay				2	80	Set between <u>250</u>	_ft, and <u>280</u> ft.	1
Medium to large sand				80	100	ft. o	andft. inge of material 1/8 to	1/16
Sandy clay				1.00	180		mo./day/yr.	
Med. to large sand & Sandy clay 80-20				180	200	12. Pumping level below land	d surfaces:	1
				200	220		hrs. pumping g.p.m. hrs. pumping g.p.m.	
Med. to large sand & Sandy clay				200	220	Estimated maximum yield —		
Med. to large sand & Sandy clay 80-20				220	270	13. Water sample submitted: YesX No		
Med. to large sand				240	260	14. Well head completion:		1
Med. to large sand & sandy clay 80-20				260	285		28 Inches above grade	┨.
				- 0 -		15. Well grouted? <u>Ye.</u> S With: X Neat cement	Bentonite Concrete	$ \omega $
Rlue Clay				285	290	Depth: From O ft. to	10 ft.	1/1/2
						16. Necrest source of possible ft. 250 Direction	e contamination: SW Type Septi	Tank
				1		Well disinfected upon comple	etion?_X YesNo	1
						17. Pump: Manufacturer's name	X Not installed	
						Manufacturer's name	HP Volts	<u> </u> [ω
	·					Length of drop pipe	ft. capacityg.p.m.	⊗™
						Type: Submersible	Turbine	1,
	// las a sac!	heat if peeded)				Jet Centrifugal	Reciprocating Other	ا ي
(Use a second sheet if needed) 18. Elevation: 19. Remarks:						20. Water well contractor's		1 1
IV. LISTURIUM; IV. ROMANIA KS;						This well was drilled under my jurisdiction and this repor		'
Topography:						is true to the best of my know Carlile Water	-	₹
Hill						Business name	License No.	1 1 6
Slope						Address Box 275	<u>liberal, Ks.</u>	
X Upland Valley						Signed Leaward C	Date 12-29	1515