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

CWW Inv. #12488 Hill #1					Topeka, Kansas 66620				
	County Fraction			Section	number	Township number Range number			
1. Location of well: Seward 1/4 1/4 CSE 1/4		9)	1 35 s	R 37 E/W				
2. Distance and dire	ection from nearest town or city: Fro	m Liberal	go Eas.c	wner of wel	ı: IIni t	Drilling Compa	nv	1	
on BlueBel	l Rd. to Curve-2½ n	ni. Sol n	ni.We R.R.	or street:	110	l Petroleum Club	Bldg.		
Street address of well		nto locati				ılsa, Oklahoma			
4. Locate with "X"		Sketch map:				6. Bore hole dia.	. Completion date 7/16	1	
	1			19646	لعد	Well depth <u>265</u> ft.		↓	
<u> </u>				Zasis	-	7 Cable tool X Rotary			
NW	NE			Blue	(یے)	Hollow rod Jetted	Bored Reverse rotary	4	
W Wile			工戏。	Rd.	<i>₹</i> /	8. Use: Domestic Po			
×	[Co Ci	4,			ir conditioning Stock	1	
sw	x ²		72		2	9. Casing: Material	il field water Other	┨	
			90		S	Threaded Welded		.	
5				mi We	و ا	RMPPVC_XWeight_2.78_lbs./ft.			
ı→—— 1 Mile ————						Dia. 5 in. to 360t. depth Wall Thickness: inches or			
5. Type and color of	F material			From	То	Dia. 2 in. to 205t. dep		4	
		+				10. Screen: Manufacturer's r Sawed pe	rf _	-1	
Surface	e			0	2	Type PVC	_ Dia511		
	_					Slot/gguze030	_ Length <u>100 !</u>		
Clay &	sandy clay			2	60	Set between <u>160</u>	ft. and <u>260</u> ft.		
Fine s	and & Med. to lge.	sand		60	216	Gravel pack 2 YOS Size re	andft nge of material <u>/8-3/1</u> 6	·	
	- · · · · · · · · · · · · · · · · · · ·	_				11. Static water level:	mo./day/yr	1	
Clay &	med. to lge. sand	80-20	·	216	243	11. Static water level: 185 ft. below land sui			
Clay &	med. to lge. sand	10-90		243	258	12. Pumping level below land			
			,			ft. after			
Blue c	Lay			258	265	Estimated maximum yield —	nrs. pumping g.p.m.		
						13. Water sample submitted:	mo./day/yr	1	
							Date]	
						14. Well head completion:	_		
						Pitless adapter	28 Inches above grade	4	
					<u> </u>	15. Well grouted? Yes	Bentonite Concrete		W
						Depth: From ft. to			
						16. Negrest source of possible		1	N
	**************************************				 	ft. 100 Direction	NE Type Oilwell		
						Well disinfected upon comple	tion? X Yes No		Kas
						17. Pump:	X Not installed	≂	M
		<u> </u>		_	<u> </u>	Manufacturer's name Model number	HP Volts		
						Length of drop pipe	ft. capacityg.p.m.		E)m
						Type:	a		J
						Submersible	Turbine		. ^
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other	8	
18. Elevation:	19. Remarks:				i	20. Water well contractor's			
ro. Elevation:	17. 1\GHU K3;					This well was drilled under m		'	'N
						is true to the best of my know			. \
Topography:						Carlile Water	Well Service, 11	₹	12
—— Hill —— Slope						Business name Box 275	Liberal, Ks.	1	, '' '
X Upland						80 - 0 8	Mes 7/30	*	l .
Valley						Signed Authorized rep	resentative Date 1/30	151	1