## WATER WELL RECORD KSA 82a-1201-1215

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

<del>Carran</del>	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	Seward	NE 1/4 NE1/4 SE 1/4	2		T 33 S	R 34 <b>₽</b> ZW	
2. Distance and direction from nearest town or city: 11 N. 3 W. 1/2 S. 3. Owner							
Street address of well location if in city: Of Liberal Ke 57801							
4. Locate with "X" in section below: Sketch map:				code:	<u>Moscow, Kansas</u> 6. Bore hole dia. <u>28</u> in.		
N SKOOL SKOO					Well depth <u>470</u> ft. <u>7/11/76</u>		
					7 Cable tool X_ Rotary	Driven Dug Bored Reverse rotary	
					8. Use: Domestic Pu		
					<ul> <li>Irrigation Air conditioning Stock</li> <li>Lawn Oil field water Other</li> </ul>		
SW SE					9. Casing: Material Height: Above or below		
<del> </del>					Threaded Welded X	Surface1211in. Weightlbs./ft.	
S I <del></del> 1 M					Dia. 16in. 1470 ft. dep	th!Wall Thickness: inches or	
5. Type and color of material				То	Dia in. to ft. dept		ł
To a sile of a law			n	60	10. Screen: Manufacturer's n		
Top soiland clay			<del>                                     </del>		Type Mill-slot		
Fine sand			60	90	Set between190	ft. and <u>470</u> ft.	
Clay and fine sand			90	120	Gravel pack?	/11/3 44	วเขา
Coarse sand			120	150	11. Static water level:	mo./day/yr. face Date 7/11/76	
Coarse sand and gravel			150	180	1		
п			180	210			
Coarse sand			210	240	13. Water sample submitted: mo./day/yr.		
Coarse sand, gravel and clay streaks			240	300	Yes Y No	Date	
Fine sand and blue shale			300	330	Pitless adapter	Inches above grade	1,
Blue shale with sand streaks			330	360	With: Neat cementX Depth: From ft. to .	Bentonite Concrete	-  (
Blue shale			360	390		e contamination: NONE	
Fine sand and blue shale			390	420	Well disinfected upon comple		
Fine sand and clay streaks			420	450	17. Pump: Manufacturer's name	Not installed	] _ [0
Fine sand (450–470) Redbed (470–480)			450	480		HP 224 Volts ft. capacity 150 p.m.	(§
					Type: Submersible	XX Turbine	
(the append that if and d)					Jet Centrifugal	Reciprocating Other	ا ق
(Use a second sheet if needed)  18. Elevation: 19. Remarks:					20. Water well contractor's o	certification:	*   1
					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:					Clemens Irrigation 330		
Hill Slope					Business name	Liberal, Ks.	=
					Signed Markorized rep	Date	12
Valley	L				Sumorized Tep	, codification	1 ~ 1

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5