WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section number		Township number	Range number	
	SEWARD	SW 1/4 SW1/4 SE	1/4		17	r 33 s	r 34	E/W
2. Distance and direction from negrest town or city: 7 M1/85 3. Owner of R.R. or str.						TCH LAND & CAT	TLE	
					oreet: Box 1576 ore, zip codeLiberal, KS 67901			
					code - 1			-22-7B
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>26</u> in. Well depth <u>533</u> ft.	Completion date	
·						7 Cable tool X Rotary		
				,		Hollow rod Jetted		e rotary
						8. Use: Domestic Pu		
						Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se						9. Casing: Material SteeL Height: Above or below		
{						Threaded Welded	_iSurface12	in.
S Tarrie						RMP PVC Dia.16_in. to 533t. dep	_ Weight 42.5	lbs./ft.
5. Type and color of material				From	То	Dia in. to ft. dept	th gage No. •250	es or
						10. Screen: Manufacturer's n		
Top soil					240	_{Type} Steel	Dia 16**	
Fine & med sand w/clay				240	280	Slot/gauze1/B	_ Length3	
Title a med darid w/ city						Set between 300 ft. o	ft. and340	ft.
Med coarse sand				280	350	Gravel pack? VES Size rai	nge of material 1/8.	-74
Mad and 9 alov				3 50	400	11. Static water level: // ft. below land sur	face Date 8/2	∕oy/xi.
Med sand & clay						12. Pumping level below land	7 7	#
Fine & med sand				400	480	ft. after h	nrs. pumping	
Med & coarse sand				480	520	ft. after h Estimated maximum yield		g.p.m. g.p.m.
Med & fine sand w/clay				520	530	13. Water sample submitted:		day/yr.
<u> </u>				530	560		Date	
Red clay				1 2 2 0	300	14. Well head completion: Pitless adapter	NA Inches above gr	rade
					15. Well grouted? VBS		1-	
					With: X Neat cement		oncrete J W	
					Depth: From ft. to		$ \mu$	
						16. Nearest source of possible ft Direction	_	
`						Well disinfected upon comple		X No
						17. Pump: Manufacturer's name	Not installed	~ W
						Model number	HP Volts	
						Length of drop pipe Type:	ft. capacityg	3.p.m.
and the second s						Submersible	Turbine	
	41					Jet	Reciproce	ating v
(Use a second sheet if needed) 18. Elevation: 19. Remarks:				L		Centrifugal 20. Water well contractor's of	Other	─ *\;`
PERF. 248'-300'						This well was drilled under my		eport
340'-533'						is true to the best of my know		- 12
Hill 16. Cropland						KTM DRILLING		225 > C
Slope						Address Box 2385	Muymon, OK	3/3/2/6/6
						Signed Little Authorized repr	resentative Date	15/1/8/1/2
							Form MANC	J. 10