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)

T	TWP: Lla	mos ADR				Topeka, Kansas 66620			
	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	Sherman	NW 1/4 SE 1/4 NE	1/4	6)	T 7 s	_R 37	₩ (2)	
2. Distance and direction from nearest town or city: From Oil Road NE of Brewster 6 miles West & 9 miles North Street address of well location if in city:			3. Owner of well: Kenneth McDaniels R.R. or street: City, state, zip code: Edson, Kansas						
4. Locate with "X" i		Sketch map:	1	,	10	6. Bore hole dia. <u>30</u> in. Well depth <u>278</u> ft.	Completion date 5	71 2/7 6	
NW	- NE					7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu	Bored X_Rev	erse rotary	
E SW SE					:	X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Materia Stee1 Height: Above XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
S 1 Mile						Threaded Welded _X	Weight <u>188</u> _	lbs./ft.	
5. Type and color of material				From	To	Dia in. to ft. dept	h gage No. 7 gi		
Clay and sand and gravel Coarse sand and gravel				$\frac{1}{113}$	113 136	10. Screen: Manufacturer's n	ame <u>Brown</u>		
Clay Clay				136	140				
Coarse sand and gravel				140	151 156	Slot/35352 10% Set between 188	_ Length <u>80 '</u> ft. and268		
Sandstone - hard				156	157	10'Cook 268 🙃 🧥	_{md} 278	5.	~, !! ·
Clay Sandstone				157 165	165 168	Gravel pack? 60 Size ran			% # .
Clay and sandstone and sand streaks				168	176	11. Static water level: 127 ft. below land sur		o./day/yr. -76	
Medium to coarse sand Sandy clay and sandstone				176	181	12. Pumping level below land		70	
Coarse sand and gravel with clay				181 194	194 198	255 ft. after 2 h	rs. pumping 1 <u>268</u>	g.p.m.	
Coarse sand and gravel				198	214	ft. after h Estimated maximum yield	10/0	1	
Clay Coarse sand				214 217	217 230	13. Water sample submitted:		g.p.m.	
Sandy clay				230	235		Date	, = ,, , .	
Fine to coarse sand				235	243				
Sandy clay Medium to coarse sand and gravel				243 249	249 252		12 Inches above		
Clay				252	257		C	/ay	1
Coarse sand and gravel				257	270	With: Neat cement X Depth: From 0 ft. to	Bentonite _A 10 ft.	¥0000€	<u> </u>
Ochre Sand and gravel				270	271	16. Negrest source of possible	contamination:		N
				12/1	2/3	ft. 3000 Direction S/	• • •	edlot	
Ochre and shale				273	278	Well disinfected upon comple		<u>X</u> No	W
873 TOP						17. Pump: Manufacturer's name	Not installed Way	≂	
						Model number 7661 Length of drop pipe 260	HP <u></u>	- a.p.m.	8"
						Type:7 Stage 12" Submersible Jet	D.O.M Bow X Turbin	1 ne	1
	(Use a second s	neet if needed)		i		Centrifugal	Other	ocating of	1
18. Elevation:	19. Remarks: 3472 (10Pc))				20. Water well contractor's c This well was drilled under my is true to the best of my know	/ jurisdiction and thi		, e/
Topography: Hill	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/				Western Well & Business name	Pump, Inc	245 cense No.	2 1975
SlopeX_ Upland Valley						Signed Authorized repr	Colby. Cosentative Date	6974	K M
F	e and nink conies to the December						<u> </u>		14