WATER WELL RECORD KSA 82a-1201-1215

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

1 Leaster 6 : "	County	Fraction	Section	number	Township number	Range number
1. Location of well:	Stanton	SE 1/4 SE 1/4 NW 1/4	32	2	_T 27 _S	_R 39 _{E/W}
2. Distance and dire	ction from nearest town or city:	west, 6 north 3.0	wner of wel	l:	Felix Edmisson	
2. Distance and direction from nearest town or city: 1 west of Standard Station at Ulysses, Ks. R.R. of City, s					Johnson, Ks. 6	7855
			, state, zip	code:	77 .	
4. Locate with "X" i		iketch map:			 Bore hole dia. 27 in. Well depth 642 ft. 	
Ŧ					7 Cable tool X_ Rotary	
NW	I NE					Bored Reverse rotar
	1				8. Use: Domestic Pu	
<u>₹</u> w X	<u> </u>					conditioning Stock
sw	SE				Lown Oi	
1 1 1	1				9. Casing: Material <u>St1</u> Threaded <u> </u>	
S					RMP PVC	Weight <u>42.5</u> _lbs./ft
······································	ile ————————————————————————————————————		1		Dia. 16 in. to279 f2 dept	h Wall Thickness: inches or
5. Type and color of	material		From	То	Dia in. to ft. dept	
_			1 _		Pipe of Texa	as
Surface			0	2	Typesteel	Dia. 16"
Sandy clay			2	40	Slot/gauze 3/16 Set between 279.2	Length 362.10* ft. and 642 ft
Fine to medium sand w/clay breakers			40	80	ft. a	ndft
rine to met	ITUM Samu W/Clay Dr	Cancis	+ + •	00	Gravel pack? Size rar	
Brown clay			80	160	11. Static water level: ft. below land surf	nce Date 12-10-75
Fine sand w/clay breakers				210	12. Pumping level below land	surfaces:
			160		263 ft. after 12 h	rs. pumping $\frac{1850}{9.p.m}$
Medium sand 26 ft.			210	236	241 ft. after6 h	4.400
sandy caly w/sand strips 3-4-3-2				320	Estimated maximum yield 13. Water sample submitted:	
			236			Date
Brown sandy clay			320 325	325	14. Well head completion:	10
Sandrock & clay				360	Pitless adapter	12 Inches above grade
20 54				440	15. Well grouted? X With:Neat cementx	Bentonite Concrete
Dakota sandstone 16 ft.			360	440	Depth: From ft. to _	10 ft.
Shale and rock w/sandstone strips 3 ft.			440	500	16. Nearest source of possible	contamination:
						·
· ·		Depth: From				
Shale w/sandstone tight			580	610	Manufacturer's name	INOT INSIGNED
Conditions loose			610	645	Model number	_ HP Volts
Sandstone loose			1010	043	Length of drop pipe Type:	_ ft. capacityg.p.m.
<u>L.</u>					Submersible	Turbine
	h1				Jet	Reciprocating
10 81	(Use a second sl	neer IT needed)		L	Centrifugal	Other
18. Elevation:	19. Remarks:				20. Water well contractor's on This well was drilled under my	
					is true to the best of my know	ledge and belief.
Topography: Hill					Homek Bros. Dr19	
X Slope					Business name Box 487, U	Jlysses, Ks. No
Upland					Signed M. Bear	d Dota 4 30-
Valley	<u> </u>				Authorized rep	resentative