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

	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	STATTON	NE SW	/4 NE/4		2	` <u> </u>	R 39	•/w	
2. Distance and direct	ction from necrest town or city: 1		t 3.0	wner of well or street:	וינין וו	nlo Land Corp. 22 N. Walnut	<u> </u>		
	· · · · · · · · · · · · · · · · · · ·		City,	state, zip	-	tchinson, Ks 67			
4. Locate with "X" in		Sketch map:				6. Bore hole dia. 26 in Well depth 155 ft.	-		
kw					7 Cable tool Rotary Hollow rad Jetted	Bored X Reve	erse rotary		
# W	E						Public supply In Air conditioning St Dil field water O	ock	
- sw	St I					9. Casing: Material Sto	Height: Above or	below	
S 1 Mi	ile -					RMP PVC Dia. 16in. to 156 ft. de			
5. Type and color of a	material			From	То	Dia in. to ft. de	pth gage No. 71	9	
						10Jonnson Divis			
<u> </u>				 -		Type Galv. Slot/gauze 100	Dia <u>1611</u> Length 201		
				_		Set between 100	_ft. and	ft.	
						Perf 250-400ft. Gravel pack? <u>Ve</u> Ssize r			
						11. Static water level: 212 ft. below land su		./day/yr. .11 - 76	
						12. Pymping level below lar	id surfaces:		
						315 ft. afte2	hrs. pumping 1300	s.p.m. Some	:
						Estimated maximum yield —	1300	—g.p.m.	
				 		13. Water sample submitted: Yes No	Date	./day/yr.	
				+		14. Well head completion: Pitless adapter	2 Inches above	grade	
					·	15. Well grouted? <u>yes</u> With: <u>x</u> Neat cement Depth: From ft. to	<u>10 ft.</u>		-
						16. Nearest source of possib		A	
						Well disinfected upon comp	• • •	X No	
						17. Pump: Manufacturer's name Pec	rless FmC		~_
						Model number 12MB Length of drop pipe 1110	— HP <u>125</u> √o — ft. capacity 1	lts Ø: ⊙⊙m -	(
						Type: Submersible	X_ Turbin	• • •	,
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro		Š
18. Elevation:	19. Remarks:		· · · · · · · · · · · · · · · · · · ·			20. Water well contractor's	certification:		17
						This well was drilled under r is true to the best of my kno	• •	report	
Topography:						Minter Wilson	_	08	Ž
X Slope						Business name O. Box	A Garden Ci	ty ks	ゞ
Upland Valley					X	Authorized re	Manuel Bate	16-76	` -
orward the white, blue	e and pink copies to the Department	of Health and Environ	ment			· · ·	Form WV	/C- 5	_

Shopurnate MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

STANDAY CREATY 2-24-76

LOCATION: NEL 2-29-39

From H.E. Corner Of 4, 450 Feet Wee

Test	<i>3</i> 6	
O .	1	Top Soil
1	25	Brown Clay
25	65	Brown Clay & White Rock (Tight)
	76	Fine To Made Sand & Fine Gravel (15%) Cla (Loose)
76	30	arown Clay
80	104	
104		Brown Sandy Clay
1.25	155	Fine To fied. Sand (30%) Clay
155		Fine To Hed. Sand & Fine Gravel (104) Cla (Loose)
170	185	Brown Sandy Clay, Streaks Of Fine To Med. Sand (33%)
185	218	Brown Sandy Clay
218	26G	Brown Clay
26 0	275	Fine To Med. Sand & Gravel (35%) Clay
275	337	Fine To Med. Sand & Fine Gravel (10%) Clay (Loose)
337	350	
350	365	Flore To lad Could Street of the

350 365 Fine fo Med. Send & Fine Gravel (Loose) 365 425 Fine To Med. Send & Fine Gravel (10%) Clay (Loose)

425 455 Fine To Led. Sand & Gravel, Brown Re (10%) Clay, Shall Hard Streeks

TEST &6

455 472 Fine To Med. Sand & Gravel (20%) Clay (Tight)
472 485 Brown, Gray, Yeller & Red Clay With Grown Pock (hard)