USE TYIMMRITER 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

2. Distance and direction from several town only. \$ 50 totth of the river bridge at Lakin, 1 3/4 east,		County	Fraction	Fraction		number	Township number	Range number		
### Tree Prince Dridge at Lakin, 1 3/4 east, ### City, white, alp code: Lakin, Ks. 67860	1. Location of well:	Kearny		E1/4	1		т 25 s	R 36	1 /w	
4. Locate with "X" in section below: Note 1	2. Distance and dire	ection from nearest town or city: $\frac{1}{2}$:	Martin Vann						
4. Locate with "X" in section below: Sketch maps	Street address of well location if in city: 3/4 south R.R. or street: City, state, zi						Lakin, Ks. 67860			
7Cable toolBotaryDrivenDugNull worldlehtedBotard X_Reverse rotary	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>26</u> in.	Completion date 1) <u>-28</u> -7	76
Hollow rod _letted _broad _Keverus rotary 8. Use:	ī -	\ 								
X Irrigotion Air conditioning Stock Lown Oil Field were Other Other		NE							se rotary	
	w Wile	<u> </u>								
Street S		ليلا								
Section Sect	sw	3E							elayen .	
S. Type and color of material From To Diain. toin. depth jages Nox25U	<u> </u>	5					RMP PVC	Weight <u>36.87</u>	In. _lbs./ft.	
10. Screen; Manufacturer's name							Dia in. to ft. dept	th!Wall Thickness: inc th!gage No250	hes or	
Type galv Dio. 16!"	5. Type and color of	- marerius			1.3.11		10. Screen: Manufacturer's n	ame		
Solothermen 250 ft. and 270 ft. Solothermen 250 ft. and 270 ft. Perf: 70-90 ft. and 170-250,270-276 Gravel pack 7 y S. Size range of material 2 down. 11. Storic water level: mo./day/yr. 22 ft. below land surface. Date 8-27-76 ft. 12. Fumping level below land surfaces: 115 ft. ofter								_ Dia16"		
Perf: 70-90 ft. and 170-250, 270-276 Gravel pack?YES, Size range of material 2" OWN 11. Static water level:							Slot Agents and Slot Agents an	_ Length <u>20 f</u> 1	f+	
11. Static water level: 22 ft. below land surfaces: 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 13. Ft. ofter 3 hrs. pumping g.p.m. 14. ofter hrs. pumping g.p.m. 15. monoid maximum yield life on John John John John John John John J							Perf: 70-90 ft. o	nd 170-250.2	70-2.76	6
22 ft, below land surface Date 8-27-76 12. Pumping level below land surfaces 1600g,p,m. 115 ft, after 3 hrs. pumping g.p.m. 115 ft, after 1500 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: pitless adapter 12 Inches above grade 15. Well grouted? YES With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: N/A 17. Pump: Not installed Manufacturer's name Byron - Jackson Model number HP 100 yolt Length of drop pipe 160 ft. capacity 200g,p,m. Type: Submersible X Turbine July Length of drop pipe 160 ft. capacity 200g,p,m. 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ninter-Willson Drlg. Co. 208 Submers name M Candon Cat License No. No. No. N							11. Static water level:	mo	/day/yr.	
115 ft, after 3 hrs. pumping 1600g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 inches above grade 15. Well grouted? Yes With: Neat cement Bentonite X Concrete Depth: From Off. to 10 ft. 10. hr.							ft. below land sur	face Date 8-27-	/6	
Estimated maximum yield 1600 g.p.m. 13. Water sample submitted: mo./day/yr.							12. Pumping level below land 115 ft. after 3 h	I surfaces: nrs.pumping <u>160(</u>)g.p.m.	
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pittless adapter	, , , , , , , , , , , , , , , , , , , ,									
14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? YES With: Neat cement Bentonite X Concrete Depth: From O ft. to 10 ft. 16. Nearest source of possible contamination: N/A ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Byron-Jackson Model number HP 100 volts Length of drop pipe 160 ft. capacity \$200 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ninter-Wilson Drig. Co. 208 Business name of Myron Canadon Colicense No.							13. Water sample submitted:	mo.,		
Pitles adapter 12 Inches above grade 15. Well grouted? Yes With:Neat cementBentonite _XConcrete Depth: FromOft. toIOft. 16. Nearest source of possible contamination: N/A ftDirection Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Byron_Jackson Model number HP								Date		
With:Neat cementBentonite _X Concrete								12 Inches above s	grade	
Depth: From ft. to ft. to ft. to ft. to ft. to ft. to								Bentonite X C	oncrete	1/2
Submersible X Turbine Direction Type Not installed Manufacturer's name Byron-Jackson Model number HP 100 Volts Length of drop pipe 160 ft. capacity 200 p.m. Type: Submersible X Turbine Reciprocating Other Not installed Manufacturer's name Byron-Jackson Model number HP 100 Volts Length of drop pipe 160 ft. capacity 200 p.m. Type: Reciprocating Other Not installed Not i			, , , , , , , , , , , , , , , , , , , ,							7/4)
Well disinfected upon completion? Yes X No 17. Pump:Not installed										'
Manufacturer's name Byron-Jackson Model number HP 100 Volts Length of drop pipe 160 ft. capacity 200g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Minter-Wilson Drlg. Co. 208 Business name Pay M. Gardon Citcense No.							Well disinfected upon comple	tion? Yes	- 1	la
Length of drop pipe 160 ft. capacity 200g.p.m. Type: Submersible X Turbine Reciprocating Centrifugal Other							, n	on-Jackson		∞ .
Type: Submersible Jet Reciprocating Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Minter-Wilson Drlg. Co. 208 Business name Pow M. Gordon Citcense No.							7.60	1200	<u></u>	'-
(Use a second sheet if needed)							Type:		9.5	9
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Minter-Wilson Drlg. Co. 208 Business name Por M. Gordon Cilicense No.									cating	
Topography: Topography: Hill Business name Box Al Gordon Citicense No.	10. 51	I	neet if needed)							§ /
Topography: Hill Business name Pow All Gardon City No.	18. Elevation:	IY. Kemarks:							report	,
Business name License No.	Topography:						,	•	208	Z 18
TO THE DOTAL MAN THE CONTRACT OF THE CONTRACT	Hill						Business name		nse No.	~ 111 ~ \
W Slope Upland Date 5-13-77	ı ——						3	alco Data	5-13-	778
							Authorized repo	- May		3/2

Static Mater Level: 20

T.D. 2761

AINTER-WILSON DRILLING CO. Complete Installation and Repairing

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

Lartin Vann Rearny County 6-4-76

Location:		From house & Mile East, & Mile South, & Mile West, 500° South SEZ 1-25-36							
0	3	Top soil							
3	5 7	Med. to coarse sand & gravel (loose)							
57	03	Med. to coarse sand & crave with tan clay							
33	107	Tan clay							
107	167	Blue clay							
1 67	101	Fine to med. sand C gravel, tab clay streaks 19%							
191	202	Fine to med. sand & gravel							
202	2.23	Sandy tan clay							
223	276	Fine to mad. sand & cravel							
2 76	293	Sandy tan clay							
298	305	Shale							