## WATER WELL RECORD KSA 82a-1201-1215

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

1. Iconofine of wall.    Control of Wall   Control of Wall   Keamy   Control of Wall   Control of Wall			11						
2. Distance and discribe from scenarios or a city.  10 mi Whan 12 mi, N; 1 mi, W; 1 mi N of Lakin  Lecte with 'X' is section below:  N		County	raction			Section	number	Township number	Range number
Seet address of will location if in only  Locate with "X" in section below:    Locate with "X" in section below:	1. Location of well:	Kearny	SE 1/4	NW 1/4 SE	1/4	14		T 22 s	R 38 XE/W
Stands, gnavel 180 200 305 305 305 305 305 305 305 305 305 3	2. Distance and direction from nearest town or city:  10 mi W: n 12 mi, N: 1 mi. W: 1 mi N of Street address of well location if in city: Lakin  3. Owner of well: High Plains Drilling & S R.R. or street: 5310 W Hwy 50 — City, state, zip con Garden City. K								y, Inc.
7. Calle tool X. hatery	/ Y		Sketch map:	entra este esta esta esta esta esta esta est			AM 420 BM	6. Bore hole dia. 24 in	. Completion date
Sum	A I	1						7 Cable tool X Rotary	Driven Dug
Simple   Section   Secti	υ !	E						8. Use: Domestic P	Public supply Industry Air conditioning Stock
5. type and color of material  From To  Clay 0 20  Clay 0 20  Sandd, clay streaks 20 160  Sandd, clay streaks 20 160  Sand, gravel 180 220  Sand, gravel 180 220  Sand, gravel 180 220  Clay, shale 230 235  Clay, shale 23	SW	1						9. Casing: Material Stee 6 Threaded Welded	Height Above or below Surface 12 in.
Sandd, clay streaks Clay Sandd, clay streaks Sand, gravel								Dia. 16 in. to 235 ft. de	pth Wall Thickness: inches or
Sandd, clay streaks 20 160  Sandd, clay streaks 20 160  Fine sand 160 180  Sand, gravel 180 220  11. Static water level: fr. and fr. on 235 fr.	5. Type and color of	f materia <b>l</b>				From	То	Diain. to ft. de	pth gage No. 4219
Sandd, clay streaks 20 160  Fine sand 160 180 Grovel pock? Yas Size range of materiol 162  Sand, gravel 180 220  11, Static water level: 191 ft. below land surface 191 ft. ond 191 ft. below land surface 191 ft. ond 191 ft. below land surface 191 ft. ond 191 ft. below land surface 192 ft. ofter 191 ft. below land surface 192 ft. ofter 191 ft. ond 191 ft. below land surface 192 ft. ofter 191 ft. ond 191 ft. below land surface 192 ft. ofter 191 ft. ond 191 ft.			Clay			0	20	Type Millslot	Dia. 16"
Fine sand  Sand, gravel  Sand, Groken rock  220 230  Clay, shale  230 235  Clay, shale  240 ye, m. Model completion:  250 ye, m.  250 ye,	nan adamorana mayamaka da kalendara ya kalendara kalendara kalendara kalendara kalendara kalendara kalendara k		Sandd,	clay st	reaks	20	160	Set between173	_ft. and <u>235</u> ft.
Sand, Groken rock  Sand, Groken rock  Clay, shale  230 235  The differ with his pumping 250 g.p.m.  Is Water sample submitted: mo./day/yr.  Yes x No Date  14. Well head completion: Pitless adapter 12 inches above grade  15. Well ground? Yes  With: Near cement Bentonite XX Concrete  Depth: From Office 10 ft.  16. Nearest source of possible contamination: MA  (ii. Direction Type  Well disinfected upon completion? Yes X No  Model number Shiolic 2 HP 20 volts 160  Length of drop pipe 220 ft. capacity 220 g.p.m.  Type:  Submersible X Turbine  Jet Resignocating  Centrifugal Other  Centrifugal Other  Topography: Hill Slope  X Libbad  Businels nogle  Address  Water and and surfaces:  227 ft. differ with his pumping 250 g.p.m.  In order of possible contamination: MA  The pumping of the pumping o			Fine	sand		160	180		
Clay, shale  230 235  Clay, shale  Stimeted maximum yield  29,p.m.  Is. Well grouted? Stell  With. Well head completion:  Pitless adapter  12 Inches above grade  15. Well grouted? Stell  With. Near cement Bentonite  XX Concrete  Depth From Off. to 10 ft.  Control off.  Direction  Type  Well distinfected upon completion? Yes X No  16. Nearest source of possible contomination:  MA Monufacturer's name Worthington  Model number St10122 HP 20 Voits 160  Length of drop pipe 220 ft. capacity 220 g.p.m.  Type:  Submersible  Z Turbine  Jet Reciprocating  Centrifugal  Other  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 off knowledge and before.  Stope  X tables of Maximum Maxim	industrials before a south high resumment of the South South South		Sand,	gravel		180	220	11. Static water level:	mo./day/yr. urface Date <u>10~30~77</u>
Estimated maximum yield   250   g.p.m.			Sand,	Groken	rock	220	230	12. Pumping level below lar 227 ft. after	nd surfaces: hrs. pumping 250 g.p.m.
Yes	enegy-neonal arms and an architecture and architecture an		Clay,	shale	· · · · · · · · · · · · · · · · · · ·	230	235	· ·	250
14. Well head completion:   Pitless adapter   12   inches above grade				WATER TO THE TOTAL PROPERTY OF THE PARTY OF					
With: Neat cement			***************************************	age age start program of the definition of the start of t				14. Well head completion:	12 Inches above grade
ft. Direction Type   Well disinfected upon completion? Yes X No   17. Pump: Not installed   Manufacturer's name   Worthington   Model number   5510122   HP 20   Volts   160								With: Neat cement	
Well disinfected upon completion? Yes X No  17. Pump: Not installed Manufacturer's name Worthington  Model number 55101,22 HP 20 Volts 160  Length of drop pipe 220 ft. capacity 220 g.p.m.  Type:  Submersible X Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  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 barief.  License No.  Address  Address  Address  Address  Address		a server na part regent par quant un cum entre par que un mana habitada pal debuta en desta de l'Adrica de Mal					-	1	
Manufacturer's name Worthington  Model number 5510122 HP 20 Volts 160  Length of drop pipe 220 ft. capacity 220 g.p.m.  Type:  Submersible X Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  Topography:  Hill Slope  X Slope  X Address  Address  Manufacturer's name Worthington  Model number 5510122 HP 20 Volts 160  Length of drop pipe 220 ft. capacity 220 g.p.m.  Type:  ———————————————————————————————————								Well disinfected upon comp	letion? Yes X No
Type:  Submersible  Submersible			v 60-19 g umban (MARAMA) (MARAMA 18 (1884) 18 ARAMA (MARAMA 18	AF THE REAL PROPERTY OF THE PARTY OF THE PAR	w3+144/100200000000000000000000000000000000			Manufacturer's name WOI  Model number 5510122	rthington 2_ HP_20Volts 460
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Topography:  Hill Slope Slope  X Underd   Jet Reciprocating Centrifugal  Other  Reciprocating Other				NACE DESCRIPTION OF THE STREET	COLUMN TO THE CO			Туре:	
18. Elevation:  19. Remarks:		/I lea a second	sheet if needed	1)				Jet	Reciprocating
Topography:  Hill Slope  X. Upland	18. Elevation:	T	sileer it riceaea	,		L	,	0. Water well contractor's	s certification:
Slope  Address  Report  Address	1		- · · · · · ·					is true to the best of mykno	owledge and belief.
Valley Signed Authorized representative	Slope Upland							Address Signed Physics	non pality