USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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- 1	- 1	₹	EW	sec	1/4	1/4	1/4	No.	

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Well diameter 32 in.    Cable tool   Rotary   Driven   Dug     Hollow rod   Jetted   Bored   Reverse rotary												
Ditance and direction nearest boun or city:   2		l '	Township name	Fraction		Section	on number		Town number	Range number		
Sceneral direction from secret town or city: 2 No. 3 Clark   March	Location of well:	MEPHERSON	JACKSON	SEL		3			19-5	R-4-W	<i>&gt;</i>	
Street address of well location if in city:    March	Distance and directi	ion from nearest town or cit			3 Owner	of well	: FR	ED	HILL			
Well diameter 30 in.  Well diameter 30 in.  Well diameter 30 in.    Well diameter 30 in.	Street address of we	Il location if in city:	2 Migh	eise	l					AS		
S   Cable tool   Robory   Dotiven   Doug   Dollow road   Street   Robory   Dotiven   Doug   Dollow road   Street   Robory   Rob	·											
Supering   Commercial   Comme												
Superior   Commercial   Test well   Test			WELL	V LEN	TER			6 Use: Domestic Public supply Industry				
7 Casing Material Mith Consequent Color of material  Treaded 1 Surface 2 in.  Dian.  Treaded 1 Surface 2 in.  Dian.  Type and color of material  From To  BLACK Top Ser' L  CLAY - KEO BUSK  CLAY - MINTE  TYPE THOUSE THE SURFACE THE STATE	w	E	•		, , , ,							
Simple   S				.7				7 (		≢eight: above/below	=	
Type and color of material  Type and color of material  From To  Black Tag Se' L								1	hreaded Welded	Surface 12 in.		
Type and color of material  BLACK TOPS : L  CLAY - RED BUFF   6   3   5   5   5   5    CLAY - RED BUFF   6   3   7   5   5   5   5    CLAY - WHITE   74   84   7   5   5   5   5    CLAY - WHITE   74   87   7   5   5   5   5    CLAY - WHITE   74   87   7   7   5   5   5    CLAY - WHITE   74   87   7   5   5   5   5    CLAY - WHITE   74   87   7   5   5    CLAY - WHITE   74   7   7   7   5   5   5    CLAY - WHITE   74   7   7   7   5   5    CLAY - WHITE   74   7   7   7   5   5   5    CLAY - WHITE   74   7   7   7   5   5    CLAY - WHITE   74   7   7   7   5   5    CLAY - WHITE   74   7   7   7   5   5    CLAY - WHITE   74   7   7   5   7   5    CLAY - WHITE   74   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7   7   7    CLAY - WHITE   74   7   7   7   7   7   7   7   7	<u> </u>							/	6 in. to 195 ft. depth	Drive shoe?   Yes	No.	
BLACK TOPSOIL DO 6  CLAY - RED BUFF 6 43  Solvant - RED BUFF 6 43  Solv	2	Тург	e and color of material			From	То		in. to ft. depth		_	
Type MANS IF. Dia. Is. Is Slot/gaze 15. Length Is Slot								8 9	icreen: Manufacturer <i>Duenn</i>	ATILS CO		
GRAVEL - MEDIUM (Day 63 74 Grivel pack Stee   No Size range of material 44 Gravel pack Stee   No Size range of material 44 Gravel pack Stee   No Size range of material 44 Gravel pack Stee   Sanos - Medium V4 90   Static water level: \$2.5 ft. below land surface Dote \$2.5 ft. ft. after \$2.5 ft. pumping level below land surfaces: \$2.5 ft. after \$2.5 ft. ft. \$2.5 ft.			BLACK TOP	30; L		0	6	1	ype TRANSITE	Dia. 16 7	2	
Genet - Medical Devil 3 74 Green pock See Size range of material of General See Size range of material of General See Size range of material of Service water level:    Sand - Medical Devil See Size range of material See Size range range see Size range of material See Size range range see Size range range see Size range range see Size range of material See Size range range range range range range range range range see Size range			CLAY - K	EO Bu	FF	6	63	S	Slot/gauzeft. and	Length		
Static water level:			/		. 1	63	74			Size range of materia	1/4"	
SANDS - MEDIUM   SANDS - MEDIUM   SANDS - MEDIUM   GOOD   1/2   18   SANDS - MEDIUM   GOOD   1/2   1/			CLAY- W	416		74	84	9 5	itatic water level; 90 ft. below land surfa	ce Date 11-5-7-	,_	
Clay DARK 90 98    Clay DARK 90 98					,	84	90	10 F	Pumping level below land su	rfaces:		
SAND - Very Fine   98   12   11   Water sample submitted:   Yes   No   Date   12   Well liked completion:   Pitless adapter   Inches above grade   13   Well grouted?   Yes   No   Not			Clar De	no K		,						
Yes   No Date			LAY, WA			•	18					
Saws - Medican   Good   12   18   12   Well head completion:			ANR- Very	Fine		98	112		<b>–</b>	te		
Pitless adapter   Inches above grade     1995		5	NOS-Med	liam (6	000	112	188					
September   Sept					$\neg$							
12 of   13   14   Nearest/source of possible contamination:	1495			<u> </u>	1	<i></i>			Neat cement Bento	nite CLA-	_	
Well disinfected upon completion? Yes No  15 Pump: Not installed Manufacturer's name WESTEW Law Book Model number & HP & WESTEW Law Book Model number & Medical number & Me		CA	SED WE	11_				14 1	Nearesty source of possible of	ontamination:	///	
15 Pump:   Not installed   Manufacturer's name   WESTAUN   AND   Real Length of drop pipe   50 ft. capacity   org.m.p.			INCH	, , , ,							7N°	
Model number Sh HP SO Length of drop pipe 5 ft. capacity I g.m.p.  Length of drop pipe 5 ft. capacity g.m.p.  Type:  Submersible Turbine  Jet Reciprocating  Certrifugal Other  6 Remarks: elevation  17 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.  Posenson Boss No. 138  Business name License No.  Address Boss 150 Lucy Boss Signed Welly Boss Signed Well Signe			195 pt.					15 F	Pump:	☐ Not installed		
Length of drop pipe 50 ft. capacity 2 g.m.p.  Type:  Submersible Turbine  Generation  (use a second sheet if needed)  Reciprocating  Other  Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knewledge and belief.  Foregraphy:  Hill  Slope  Address 2 51 50 Living 2 License No.  Address 2 51 50 Living 2 Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knewledge and belief.  Foregraphy:  Address 2 51 50 Living 2 Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knewledge and belief.  Foregraphy:  Slope  Signed Welly January Date/123 7:			1.1.2				ļ				10211	
Submersible   Turbine   Jet   Reciprocating   Certrifugal   Other     17 45 76 5											m.p.	
Jet   Reciprocating     Certrifugal   Other     17 Water well contractor's certification:   17 95 7675     Topography:   Hill     Slope   Signed								_		<b>P</b> Turbina		
6 Remarks: elevation  195 1605  Topography:  Hill Slope  Slope  Address 255 150 150 150 150 150 150 150 150 150 1			·		_		-		_	—'		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:    Hill		(use	a second sheet if needed)				L	[	Certrifugal	Other		
report is true to the best of my knowledge and belief.  Topography:  Hill Slope  Address 255 150 f w/s 2025 155 7.  Signed Welly James Date/125 7.												
Topography:    Hill   Business name   License No.     Slope   Address   Signed   Welly   Jave   Date     125   7-	1495 yops										- 1	
Slope Address Signed Welly States Date/1257								0	ESERCOI) DA	12 1 c 1/2 13	38	
NUpland Signed Welly Butter Date 1 25 7								É	Susiness name		No.	
Signed Welling Date Date Date Date Date Date Date Date	<b>=</b> . '								1/2/11. 07	VOSOPE KS	سا <del>بر</del> ر	
	Upland							S	Authorized repres	Date Date	421/2	