		nend	w	us	20-	n incomplete (or no) R Correct Kansas Department of Health and Environment-Division of Environment			
		, lett		- //	100	is you a few			
USE TYPEWRITER OR	BALL Ilex	rs back	n	th	-a	n incompleto (a)			
POINT PEN-PRESS F	TRMLY,	a a water		- Rl	leas	e Cala			
PRINT CLEARLY.	- legal	Clase WHER WE	LL RECOR -1201-1215	D <i>(</i> /	0 .	Kansas Department of Health and Environment-Division of Environment			
			So		lile	(Water well Cantractors)			
		~~~				Topeka, Kansas 66620			
	County	Fraction	9	Section	number	Township number Range number			
1. Lacation of well:	Logan	SE 1/4 SE1/4 SE	EIX	ک	?	1. // s R 33 W	)		
2. Distance and dire	ection from nearest town or city:	, a	3. Own	er of well	: Ba	ertrund Clere	_		
Charles address of soci	Il location if in city: City &	1 marinet	R.R. or	street:		111 11			
Street oddress of well	in location if in city:	/ //	City, st	ate, zip o	code:	Monument, 75.	_		
4. Locate with "X"	in section below:	Sketch map:				6. Bore hale dia in. Completion date 2-7-75			
	· · · · · · · · · · · · · · · · · · ·					Well depth 240 ft.			
1						7Cable toolRotary Driven Dug			
NW	NE					Hollow rod Jetted Bored Reverse rotary			
* w   - ; -	Ε					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
=						Lawn Oil field water Other			
SW	SE					9. Casing: Material ¡Height: Above or below			
1 12	ı X					Threaded Welded iSurface 4 in.			
	\$					RMP PVC Weight Ibs./ft.			
5. Type and color o	Aile ————————————————————————————————————			From	To	Diain. toft. depth Wall Thickness; inches or Diain. t240ft. depth gage No			
3. Type did color o	· material					10. Screen: Manufacturer's pame			
						Pus Lowell			
-						Type Dia. 5 Slot/gauze 1/32 Length			
						Set between			
						Grovel pack? Size range of material 18-14.			
						11. Static water level: mo./day/yr.			
		7. 31 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.				155 ft. below land surface Date 9-9-75			
						12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.			
						ft. after hrspumping g.p.m.			
						Estimated maximum yield			
						13. Water sample submitted: mo./day/yr.			
						YesNo Date			
<del></del>						Pitless adapter /2 Inches above grade			
			_			15. Well grouted?	1		
						With: Neat cament Sentonite Concrete	٦ ا		
						Depth: From ft. to ft.			
						16. Nearest source of possible conformation:  ft. Direction South Type Council	•		
						Well disinfected upon completion? Yes No	ı		
							ا ۾		
						Manufacturer's name (7) and HP 2 Volta 250			
						Length of drop pipe ft. capacity g.p.m.			
						Lixpor			
						Submersible Turbine	1		
	(Use a second s	heet if needed)					, i		
18. Elevation:	19. Remarks:			. 17.		20. Water well contractor's certification:			
				,		This well was drilled under my jurisdiction and this report			
Topography:						is true to the best of my knowledge and belief.	12		
Hill					5.5	Business name License No.	Ċ		
Slope						Address	2		
Upland Valley						Signed — Date — Date —	<u> </u>		
valley						I	<b>~</b>		

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

## WATER WELL RECORD KSA 820-1201-1215

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

	County	Fraction Monema	ent	Section	number	Township number	Range number
1. Location of well:	Lecen	NW 1/4 SE 1/4 50		ļ		т	ş R E/W
2. Distance and dire	3. Owr	3. Owner of well: Bertrund Elev.					
Street address of well	R.R. or street: City, state, zip code:			Monument Ks			
4. Locate with "X" i				6. Bore hole dia. 9 in. Completion date 9-9-25 Well depth 240 ft.			
	1					7 Cable tool 🖟 Rotar	y Driven Dug
NW							
W				Irrigation Air conditioning Stock Lawn Oil field water Other			
sw	SE					9. Casing: Material	Height: Above or below
						Threaded Welded RMP PVC	Surface
<u>1⊶</u> 1 M	iile ———————————————————————————————————			T	Ι -	Dia in. ta ft. de Dia in. to ft. de	epth Wall Thickness; inches or
5. Type and calor of	material			From	Ta	10. Screet: Manufacturer's	s pame
Top .	n'l			0	39	Type PJ C	Dia.
Sandy	clay			39	51	Slot/gauze 1/32 Set between 23/	Lengthft.
gicain	l d			57	56	Gravel pack? Size	range of material 1/2 - 1/4/
I sandi	sandy clay + 8.8.				80	11. Static water level:	mo./day/yr.
air a sur o	,			80	101	12. Pumping level below to	and surfaces:
T S C				101	103	ft. after	hrs. pumping g.p.m.
0.5,				103	117	Estimated maximum yield	
soundy clay & S.S.				117	173	Yes No	Date
Gircuit				173	100	14. Well head completion: Pitless adapter	12 Inches above grade
· sandy clay					20/	15. Well grouted? With: Neat cement	BentoniteCancrete
giscul					206	Depth: From ft. t	-0 10 ft.
sandy clay				206			Type Cargon
gircuml.				235	239	Well disinfected upon comp	oletion? Yes No
Ochie				239	240	Manufacturer's name	1 HP 2 Volh 230
BROCK 235.						Length of drop pipe 21	oft. capacity 21g.p.m.
		•				Type: Submersible	Turbine
	(Use a second	sheet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:					20. Water well contractor	
						This well was drilled under is true to the best of my kin	
Topography: Hill						Business name ,	License Na.
Slope						Address Denn	11/1/ 1-10/2
Upland Valley						Signed Authorized r	representative Date 7-18-16