WATER WELL RECORD KSA 82a-1201-1215

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

						1	T	٦	
1. Location of well:	County Fraction			Section number		Township number	Range number		
	Ollrymith	1/4 C 1/4 SW	1/4	21		т 17 s	R 7 E/W		
2. Distance and dire	ction from nearest town or city:		1	er of well		elvin Splitter			
2. Distance and direction from nearest town or city: 3. Owner Street address of well location if in city: A location with Will in certain below: State of the city of the					offeet: Rt. 1 Ite, zip code: Lorranine, Ks. 67459				
	- Am	aine, KS.	City, st	ate, zip c	ode: L	orranine, ks.	57459	-	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 29 in Well depth ft.	. Completion date		
					Ì	7 Cable tool X_ Rotary Driven Dug			
E W SE E						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stock Height: Above or below			
	i					Threaded Welded	iSurface18ir		
S						PVC Dia. 16 in. t258 ft. dep	iWeightlbs./fi	†·	
5. Type and color of material				From	То	Dia in. to ft. dep	•	_	
. Type and color of	marerrar			. , ,		10. Screen: Manufacturer's	name	_	
Top Soil			0	3	Type steel		-		
			3	20	Slot/90020 3/16	Length80.	_		
Hard Clay			_	~~	Set between178_ft. and		1.		
Soft Clay			20	45	Gravel pack? X Size ro	ange of material $\frac{1}{2} \frac{3}{4}$	<u>'</u> }/{		
•			45	50			٤.		
Sandy Clay			_		120 ft. below land su	rface Date 8-26-7	4		
Soft Sand Rock			50	80	12 Burning lavel below law	d surfaces: hrs. pumping <u>800</u> g.p.m	- 1		
Fine Clay			80	81	ft. after	hrsopumpingg.p.m			
		- 45.	-		a) ==	Estimated maximum yield —	g.p.m	٦.	
Soft Sand Rock			81	85	13. Water sample submitted: X Yes No	mo./day/y	r.		
Shale			85	86	14. Well head completion:	Date 0-20-70	-		
			4/	00	Pitless adapter	Inches above grade			
Yellow Clay			86	90	15. Well grouted? YES	V			
Shale			90	105	With: Neat cement Depth: From ft. to	Bentonite Concrete	°│¬		
Shale and Sand Rock 105			198	120	16. Negrest source of possib	le contamination:			
			1,,,	134	ft 1400 _ Direction _	Type CORKE	<u> </u>		
Good Soft and Clean Sand Rock				120	134		etion? YesN	40	
Cholo			135	138	17. Pump: Manufacturer's name	X Not installed	_ ~		
Shale					Model number	HP Volts	-		
Good Clean Sand Rock Little Iron Pyrite			138	235	Length of drop pipe	ft. capacityg.p.m			
Sad Sand Rock 235			122	4240	Submersible	Turbine			
Good Clean Sand Rocks-Irond Byriteded)			235		Jet	Reciprocating	ν		
			1	1 ,	Centrifugal	Other	⊣ "		
18. Elevation:	19. Remarks:			257	7 260	20. Water well contractor's This well was drilled under a	certification: my jurisdiction and this report		
	Red Pit			~)(200	is true to the best of my kno	wledge and belief.	_	
Topography:Hill						Rosencrantz-B Business name	emis 134	4 -	
Slope					Address Great Be		<u>, </u>		
Upland					Signed Fredia D	odses Date 3/	4		
Valley						Authorized re	presentative /	4	