USE TYPEWRITER 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

CWW In	v. #12514 King	#4			Topo	eka, Nansas 00020	
	County Fraction			number	Township number Range number		
1. Location of well:	Grant	1/4 SE 1/4 NW 1/		9		R 35	E/ <u>₩</u>
2. Distance and dire	ection from nearest town or city: F1	om Satanta go 3.	Owner of well	ı: Zer	nith Drilling Co	mpany	
NW on hwy Street address of wel	190 to Ryus - lmi.	No 4 mi We R	R. or street:	Suit	ce 600, 200 West	Douglas	
- 1 mi. No 1 mi. We 1 mi So. to loc City, state, zip code: Wi 4. Locate with "X" in section below: 2 mi So. Sketch map:					6. Bore hole dia. 9 in. Completion date 7/23		
	√				Well depth 400 ft.		
	I Jan Jan	C. C			7 Cable tool X Rotary		
NW	Tribe	- 55% S			Hollow rod Jetted 8. Use: Domestic Po		
					Irrigation Air conditioning Stock		
Satanta 5. Type and color of material From To					Lawn Oil field water Other 9. Casing: Material Height: Above or below		
					Threaded Welded Surface 28 in.		
5					RMPPVC_X_Weight_2.78_lbs./ft.		
t → 1 Mile → 1 5. Type and color of material				To	Dia. 5 in. to 295t. depth Wall Thickness: inches or Dia. 5 in. to 404t. depth gage No. 265		
					10. Screen: Manufacturer's r Sawed Perf.	name	
Surfac	е		0	2	Type PVC	_ Dia5"	
Sandy	clav		2	90	1	_ Length100 t _ft. and39 5 2	
	•			1	f. ,	and	-"· 2/ 1:4
Fine Sand			90	100	Gravel pack? <u>yes</u> Size ra		2/14
Blue and Brown clay			100	250	11. Static water level: 290 ft. below land sur	face Date 7/23/76	6 .
Med. to lge. sand & sandy clay 70-30			250	260	12. Pumping level below land		
Clay			260	290	ft. after		
					Estimated maximum yield —		.p.m.
Med. to lge. sand & sandy clay 60-40				300	13. Water sample submitted: YesXNo	mo./do Date	зу/уг.
Med. to lge. sand				350	14. Well head completion:		
Med. to lge. sand & sandy clay 70-30				700		8 Inches above gra	de
					15. Well grouted? YRS Bentonite Concrete		
					Depth: From ft. to		
				ļ	16. Nearest source of possible ft. 100 Direction	e contamination: NE Type OilW	
					Well disinfected upon comple	, ,	_No_ V
					17. Pump: Manufacturer's name	_x_ Not installed	2 N
						HP Volts _	
					Length of drop pipe Type:	ft. capacityg.	p.m. 🤏
					Submersible	Turbine	1.
	(Use a second si	heet if needed)			Jet Centrifugal	Reciprocat	ing S
18. Elevation:	19. Remarks:			•	20. Water well contractor's o		1,1
					This well was drilled under m is true to the best of my know		ort
Topography:					Carlile Water W	•	118 ≥ €
Hill Slope					Rusiness name	Liberal, Ks.	No.
X Upland					Signed Laborard &	. Miana Date 8	<u>교</u> [[
Valley	ĺ				Authorized rep	resentative	1210