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

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Heolth ond Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Low Oil field water Other 9. Caing: Material Height; Above or below Threaded Welded II Surface in. RMP PVC Weight Ibs./ft. 5. Type and color of material 5. Type and color of material From To To To To Solv/gause Length (Yall Thickness inches or Solv/gause Length (Yall Thickness inches of Thickness		County	Fraction SE 1/4 SE1/4 SE1/4		Section number		Township number	Range number		
City, state, zip code: City, state, zip code: City, state, zip cod	1. Location of well:	Green NOOD					1 24 s	r 12	(E)W	
4. Locale with "X" in section below: Seatch map: Well depth 1 n. 1 in. Careal below: Well depth 2 n. 1 7. Locale below 1 no. 1 Locale with "X" in section below: Well depth 2 n. 1 No. 1 n. 1	1 Street dadress of well location in this city:						. <i>I</i>	DON	1185	
7. Loke tool Ratiny Dug Hollow tool State Special States and Special			ketch map:	,			6. Bore hole dia. 10 in	. Completion date .	77	
So I Since the property of t	NW		150/1	_			7. Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Po Irrigation A	Driven Du Bored Rev ublic supply li ir conditioning S	verse rotary ndustry tock	
5. Type and color of material From To Discrept No. 1. 30 So I		7	March 1700	5 E			9. Casing: Material	Height: Above or Surface Weight	below in. 1bs./ft.	
Soil Clay Brow 4 10 Shot/gauze Length SO' Schower Q It. and Tay fr. Schol/gauze Length SO' Schol/gauze Q It. and Tay fr. an					From	То	Dia in. to ft. dep	oth gage No. 1	80	
Slot/gouze Slot/gouze Slot/gouze Slot/gouze Slot/gouze Slot/gouze Slot/gouze Slot S	5011				U	4	Pertonations /V 9			
Clay yellow Grovel pack? Size range of material and model pack of the level: In yellow In Static water level: In Static wa	clay	Brow			4	10	Slot/gauze	ft. and	<u>ft.</u>	
1 ft. below land surface Date 4747 1 m & 23 28 12. Pumping level below land surfaces: ft. offer has pumping g.p.m. ft. offer has p	c/2 x	yellow			10	20			ft.	
ft. after hss. pumping g.p.m.	cray grayel water				20	23	1 1 4	,	المستد	
Style	1,me				23	28			g.p.m.	
Yes No Date 14. Well head completion: I me	5/12/ e				28	40		1 3	- '	
SHALE Mell head completion: Pitles adapter 15. Well grouted? With: Near cement Bentonite Concrete Shale	11m &				40	44			o./day/yr.	
15. Well grouted?	5H2/e				44	52	14. Well heod completion:	. /火		
Depth: From 12 ft. to 17 ft. Me	line				52	58	15. Well grouted?	7	IN.	
100 100	SHOLE				58	62	Depth; From ft. to	17 ft.	17.	
Second Sheet if needed Second Sheet if nee	Ime				62	66	16. Negrest source of possible ft. 150 Direction (4)	e contamination:		
Manufacturer's name Model number	942/8	2			66	72	.		nnc _{No}	
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Dump de grade To Be = N573/100 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief Hill Slope Hornor The regulation Business name 315 License No. Address Fureka Kans Rayle and Business name Rayle and Business		- X(4-1)-X(5-1)					Manufacturer's name		~	
Submersible Turbine					<u> </u>		Length of drop pipe		_g.p.m. ≥@	
(Use a second sheet if needed) 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 belief. 12. Ter By cu. 9 To mer 13. Ter By cu. 9 To mer 13. Slope 13. Slope 14. Centrifugal 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 belief. 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 belief. 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 belief. 21. Ter By cu. 9 To mer 22. 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. 22. 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. 24. The property of the property o							Submersible		1 1	
Topography: Hill Hormon The regulation 17. Remarks: Jump de grade To Be In 573/102 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Jeff of Well Drilling Slope Hormon The regulation Signed Signed Date 4-1537. License No. Signed Date 4		(Use a second s	neet if needed)				l —		, % _ ,	
	Topography: Hill Slope Upland	19. Remarks: Pumpd 91 12 Ter BY HOKNOW	THO reg	e 7 U/	N57	5110) 0 N	This well was drilled under n is true to the best of my know DEFFOY W Business name Address FUYEKS Signed JAMA	ny jurisdiction and the wiedge and belief. Well Drill 315 L	nis report	