

Eskvidge

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

Location of wells Section number S			SW chang	C					Kansas 66620	·)
2. Distance and discretion from anomeral from a citys, 1.5 E of interest address of well location from anomeral from a citys, 1.5 E of interest address of well location from anomeral from a city, 1.5 E of interest address of well location if in city. ESK Pridge 4. Locate with "Y" in section below: Sketch map: No. 1		County	· · · · · · · · · · · · · · · · · · ·				Township number Range number			
A Locate with "X" in section below: Note and the section from newart from celly 1.5 & fire each east of well location if in city: Note and the section below:	1. Location of well:	WAB AUNS = 1/4 SE 1/4 S		ie 1/4 33		₹ /3	Ø R	12	© w	
City, state, sip code: RFO ESK PLOGE A. Locate with "X" in section below: No. 1 No. 1 No. 2 No	2. Distance and direc	ction from nearest town or city:	1.5 € of	3. Own	er of we	امل اا	N BOZANTH	1		
4. Locate with "X" in section below: No INE - NO.	Street address of well	location if in city: ESK	ridge	R.R. or	street:	aada. F	ED Eskelo	- L)		1 44 2 2
Wall depth 120 ft. 3-3-77 7. Coble tool Motory Oriven Dug 16 low and Part of Motory Oriven Dug 18 Use: Moment Reverse rotary 18 Use: Moment Reverse rotary 19 Comment Reverse rotary 10 If field water Other 10 If Reverse Reverse rotary 10 If				City, si	aie, zip	code: 17	6. Bore hole dia. 🔑	2 in. Co	moletion date	
Hollow od _ Jatted _ Road _ Reverse rotary Hollow od _ Jatted Road _ Reverse rotary Hollow od _ Jatted Road _ Jatted Road _ Jatted Hollow od _ Jatted Road _ Jatted Road _ Jatted Road _ Jatted Hollow od _ Jatted Road _ Jatted Road _ Jatted Road _ Jatted Hollow od _ Jatted Road _ Jatted Road _ Jatted Road _ Jatted Hollow od _ Jatted Road _ Jatted Road _ Jatted Road _ Jatted Hollow od _ Jatted Road _ Jatted Road _ Jated Hollow od _ Jatted Road _ Jated Road _ Jated Hollow of _ Jated Road _ Jated Road _ Jated Hollow of _ Jated Road _ Jated Road _ Jated Hollow of _ Jated Road _ Jated Road _ Jated Hollow of _ Jated Road _ Jated Road _ Jated Jated _ Jated Road _ Jated _ Jated Road _ Jated Jated _ Jated _ Jated Road _ Jated _ Jated Road _ Jated _ Jated Jated _ Ja							Well depth 120	<u></u>	3-5-79	
8. User Domestic Public supply Industry Irrigation Air conditioning Steek Low Officer Sept Irrigation Air conditioning Steek Low Officer		!					1			
Irrigation Air conditioning Stock Lown Oil field worder Other	'	NE	ell 17							
9. Casing: Material RV. Height Morphy below in three deed Welded Surface 3 in in three deed Welded Surface 3 in in three deed Welded Surface 3 in in the RAP PV 9 Morphy 202 lbs./fr. Dis. 5 in. to 520 ft. depth Well Thickness inches or Dis. in in the first of the surface in the property of	<u> </u>	ر ء ا ا -	'_ <i>U</i>	d	•		Irrigation	n Air cor	nditioning	Stock
Threaded Walded Surface 3 in. RAP PNY Weight 2002 lbs./fi Disin. to120 R. depth igner to Los / 10 lbsin. to20 R. depth igner to Los / 20 R. dep						ı				
5. Type and color of material From To							Threaded Welde	edİSu	rface 34	in.
5. Type and color of material From To Dia. In. to	_						1			I
City brown Siby gauze 120 Length 40 Set between 30 ft, and 70 ft. Set between 30 ft. Set	5. Type and color of material				From	То	Dia in. to	ft. depth go	ige No. •• 25	36
Cigy, how will contract to second sheet if needed) Sign gauze 120 Length 40 Set between 30 ft. and 70 ft. Set between 30 ft. set on and 70 ft. Set between 30 ft. below land surfaces 11. Static water level: mo./day/yr. 30 ft. below land surfaces 12. Pumping level below land surfaces 12. Pumping level below land surfaces 13. Water sample submitted: hrs. pumping g.p.m. 41. Well head completion: C4P 14. Well head completion: C4P 15. Well grouted? With Near cement Bentonite Concrete Depth from 5 ft. to 13 ft. 16. Nearest source of possible contamination: ft. 2010 Direction Type Set 11 Well disinfected upon completion? Yes No 17. Pump: Not instabled Manufacturer's name Model number HPP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Chert was difficult under my jurisdiction and this report is true to be set of my knowledge and belief. 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to be set of my knowledge and belief.										
Shale grey yellow ned 90 90 11. Static water level: mo./day/yr. Shale, grey yellow ned 90 90 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 4-6 Linno 3 Toke, grey 12. Pumping level below land surface Date 3-5-77 Linno 4-6 Linno 4-6 Linno 4-6 Linno 4-6 Linno 4-6 Linno 4-6 Linno 5 Toke 20 Li	409 SUIC	L			O	3	Type PVC	Di	a. <u>5</u>	
Shale, grey yellow, red Shale, grey yellow, red Go go 11. Static water level: 30. ft. below land surfaces Date 3-5-77 Linno Store, grey Shale, grey Linostore, grey Shale, grey Linosto	clay bro	<i>زالا</i> بها ا			3	38				
11. Static water level: mo./day/yr. 20 ft. blow land surface Date 3-5-77 12. Pumping level below land surface Date 3-5-77 13. Water sample submitted: hrs. pumping g.p.m. ft. after hrs							Jei beiweell	ft. and		#:
30 ft. below land surface Date 3.5.77					58	40				
Shalt, grey Linestown grey 10 11 12 13 14 15 15 15 16 16 16 16 16	shale, any yellow, red				90	90	ft. below	: land surface		
## Copagraphy: Shale grey Lines Tolke 9964 120	Lime stoke, grey				90	98				
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: C4P Pitless adapter 24 Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From 5 ft. to 15 ft. 16. Nearest source of possible contamination: ft. 200 Direction Type Septic Well disinfected upon completion? Yes No 17. Pump: Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. Elevation: 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. STRALE O Date Co. / 8. 2.	Shalt and I most also area				90	120				
Yes No Date 14. Well head completion: CAP Pitless adapter 24 Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to 15 ft. 16. Nearest source of possible contamination: ft. 2000 Direction Type Septic Well disinfected upon completion? Yes No 17. Pump: Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. Elevation: 13. AD Owart To 1857411 SAD Oppography: 19. Remarks: True to the best of my knowledge and belief.		4, -, -, -, -, -, -, -, -, -, -, -, -, -,	-3							
Pitless adapter 24 Inches above grade 15. Well grouted?							' '		m	io./day/yr.
15. Well grouted? With: Neat cement Bentonite Concrete						<u> </u>	14. Well head comple	tion: C4P		
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. 200 Direction Type Settle Well disinfected upon completion? Yes No 17. Pump: Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Contribugal Other 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.									Inches abov	e grade
16. Nearest source of possible contamination: fr. 2020 Direction							With: Neat ceme	ent Be		_ Concrete
ft. 2000 Direction Type Servic Well disinfected upon completion? Yes No 17. Pump: Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed) 8. Elevation: 13.40 Type: Quarter well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			, , , , , , , , , , , , , , , , , , ,			<u> </u>				
17. Pump: Manufacturer's name Model number HP Volts		# 14 P				ļ	ft. 2000 Directi	on <u> </u>	<u>عح Type</u>	716
Manufacturer's name Model number										
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. Elevation: 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.							•	·	Nat installed	·
Type: Submersible Jet Reciprocating Centrifugal Other 8. Elevation: 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.										
(Use a second sheet if needed) 8. Elevation: 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.								#*-	capacity ——	—g.p.m.
(Use a second sheet if needed) 8. Elevation: 3. Pemarks: 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.			· · · · · · · · · · · · · · · · · · ·			ļ				
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		(Use a seco	and sheet if needed)							-
Trade Dola Co 185	18. Elevation:	19. Remarks:								
opography: 5TRAde Dela Co 182	1340	DWNet TO INST	del 2 114					, ,		
	Topography:					1	STRAder DR	ام دى	/ 8	[2]
Slope Address RT1 Hollon, K5							Business name Address RT 1	40/Tor	, Ks	icense No.
Upland Valley Signed Onle Outron Authorized representative							Signed Dale	ash	Dat	3-7-7