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

	County	Fraction		Section n	number	Township number		Range number		
1. Location of well:	Haskell	NE 1/4 NW 1/4 SE	1/4	1	0	т 30	S	R 32	E.W	
2. Distance and dire	ction from nearest town or city: Ap	proximately	3. Ow	ner of well:	0	rval Forn	ey			
	SE of Sublette,		R.R. or							
Street address of well	i location if in city:		City, s	tate, zip co	ode: S	ublette,	Kans	as 678	77	
4. Locate with "X" i	in section below:	Sketch map:				6. Bore hole dia. 2		Completion date	3/21/	/78
N	·				L	Well depth 655	ft.			
						7 Cable tool				
NW	NE				ļ	Hollow rod	_ Jetted	Bored X Re	verse rotary	
Ψ W H						8. Use: Domesti	c Pub	olic supply	Industry	
ž W !	XI							conditioning		
sw	SE				-				Other	
	! !					9. Casing: Material				
<u> </u>	<u>'     </u>					Threaded Weld				
I → 1 M						Dia.16 in. to 65				
5. Type and color of				From	То	Dia in. to				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						10. Screen: Manufac				1
See Atta	chment					T 011110		3.6		
Dec Acce	<u>acimene</u>		·····	<del> </del>		Slot gauze 1	<u>25</u>	Dia. 16'		
				.		Set between3	<u>₹</u>	ft. and4		
						580	ft.an	590		
	-					Gravel pack? <b>Yes</b>	Size ran	ge of material #	L Coar	:se
						11. Static water leve			no./day/yr.	
				$\vdash$		242 ft. below	land surfa	ace Date <u>3</u> /	<u>/24/7</u> 8	}
						12. Pumping level be			-,	
						ft. after	hr	s. pumping4_	<b>1</b> g.p.m.	
						Estimated maximum y			g.p.m.	
					Ī	13. Water sample sub			no./day/yr.	
						Yes	No D	ate		
						14. Well head comple				
					-	Pitless adapter		12 Inches abov	e grade	
		· · · · · · · · · · · · · · · · · · ·		<del>  </del>		15. Well grouted?				(,,
				1		With: Neat cem	entX	_ Bentonite	_ Concrete	$\neg \omega$
								- X	lone	h
						16. Nearest source of	possible	confamination:		$\mathbf{d}^{\mathcal{M}}$
						Well disinfected upor	n completi	ion? Yes	_x No	h
					$\neg \neg$	17. Pump:	-:	X Not installed	4	يليا ڀ
						Manufacturer's name		·		Î k
					1	Model number		7.1%	olts	5
						Length of drop pipe = Type:		. ft. capacity	g.p.m.	\alpha ∟
:						Submersible		Turbi	ne	
						Jet		Recip	procating	-1/
	(Use a second sh	eet if needed)		<u>l</u> _L		Centrifugal		Othe	г	8 V
18. Elevation:	19. Remarks:					20. Water well contr				
						This well was drilled		•	is report	
Topography:						Henkle Di	•	-	. , , _	612
— HIII						Business name		rudyzbiń	icense No.	- W
Slope						Address Box 63	39, G	arden Çi	ty, Ks	2 2
Upland						Signed Bridge	ARI	uhmutt Dat	<u>. 3/2</u> 9.	<b>∠</b> 7€
Valley					Year	Author	ed repre	esentative		214
Forward the white, blu	e and pink copies to the Department o	of Health and Environment				•		Form W	WC-5	12,

## TEST DRILLING LOG

CUSTOMER	Orval Forney			D <i>I</i>	ATE_	3	-14-78	
STREET ADDRESS_				TI	es <b>t</b> #	2.	_E.LOG	* Yes
CITY AND STATE	Sublatta, Ka	nsas		DI	RILLE	R Ma	rtines	
COUNTY Haskell	•	SECTION_	10	TOWn	ISHIP	30	RANGI	E_32_
LOCATION			1,	840	East	of	the NE	Corner
of the	SE QUARTER S	ection ar	10 6	) P+ .	Sout	h.		

8	Т	POOTAG	15	Static Wat	er Level
·		Pay		DESCRIPTION OF STRATA Proposed We	
	0		2	Top soil.	
	2		72	Brown clay	
	72		98	Sand fine to med. coarse, small grave	L •
	23		106	Brown clay	
	106	-	120	Sand fine to med. coarse, small to la	rge gravel.
	120		131	Brown clay	
	131		240	Sand fine to med. coarse, small to las	rge gravel.
50	240	15	255	Sand fine to med. coarse. Loose. Used	i water.
	255		267	Brown and blue clay	
60	267	34	301	Sand fine to med. coarse, small grave:	Loose.
				Used water, few clay st.	
	301		309	Brown and blue clay	
60	309	11	320	Sand fine to med, coarse, small grave.	LOORE
<b>Y Y</b>	303	<del>- • •</del> -		Used water.	
<b>5</b> 5	370	40	3.00	Sand fine to med. coarse, few, small	vraval Ioosa
20	320	40	360		TEAAT. POOR
			220	Used vater.	
65	360	20	330		w med. grave:
				Loose. Used water.	7.000
60	380	20	400	Sand fine to med, coarse, small grave.	L. LOOSE.
				Used water.	11 A A
45	400	21	421	Sand fine to med., few coarse, Loose.	Used water.
	421			Yellow and blue clay	
	440		461	Yellow clay, sticky.	
	461		578	Weathered shale. Sticky	
pod	578	72_		White Dakota, loose in places. Used	vater.
	650		660	Soapstone and limeston. Hard ledges.	
		233			
	<del></del>			TOTAL DEPTH O	F WELL 655 F
				Set rig up to	the East
				Pit on the So	ith.
					,
	<del></del>				

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

IRRIGATION HEADQUARTERS

SUBLETTE, KANSAS Phone 675-4311