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

1. Location of well:	County	Fraction			Section number	Townsh	ip number	Range	number	
Locuitori di well:	Ford	NW1/4 NW	1/4 NW	1/4	6	Т	<b>2</b> 8	S R	26	E.W
	E. of Ensign			R.R. or	street:		Willia City,		7801	
4. Locate with "X" i	· We:	Sketch map:	ed 6-	14-7	76	7 C	nole dia	tary D	riven Du	yg verse rotary
S   S   S   S   S   S   S   S   S   S	ile ————————————————————————————————————			· · · · · · · · · · · · · · · · · · ·	From To	9. Casin Threaded RMP Dia. 16	Domestic	Air condit Oil field OEL Heigi Surfa Weig	water	Stock Other r belowinlbs./ft.
3. Type and color of	material				110		en: Manufacture			son
Se	e attachment					Slot/gau Set betw	continuo ze .100 een _200	Lengt ft. and ft. and	160	ft.
						11. Stati	back? <b>Yes</b> Siz ic water level: ft. below land		n	x 1/ no./day/yr. 6-76
							oing level below  ft. after  ft. after  d maximum yield er sample submitt	hrs. pum hrs. pum ed:	ping <u>II</u>	1
						14. Well Pit	head completion less adapter grouted? YE Neat cement rom 0 ft.	12 es x <sub>Bent</sub>	. ft.	_ Concrete
						ft	rest source of pos Direction infected upon co		Type	oserve <u>X</u> N₀
The second secon						17. Pum Manufac Model n	turer's name umber 14AC	Johns	\	d /olts
		(A)				Length o	f drop pipe	95 ft. c	apacity —	g.p.m.
Security of the control of the contr	(Use a second s	neet if needed)					ubmersible et Centrifugal		X Turbi	procating
18. Elevation: Flat	19. Remarks:	india and manager and the second	*	્રા (૧૫૬૧, ૧૧		20. Wat	er well contracto I was drilled und	er my jurisdi	ition:	
Topography:  — Hill  — Slope  — Upland  — Valley						Henk	ox 639	. & 5	Supply en Ci	icense No.

## DRILLERS TEST LOG

*									
	CUSTOMERS NAME		ME	Clark Williams	DATE 6-4-76				
	STREET ADDRESS				TEST # 1 E. Log Hole				
CITY & STATE				Dodge City, KS	DRILLER Lee				
	COUNTY_	Ford	ΩυΑ	QUARTER NW SECTION 6 TOWNSHIP 28 RANGE 26					
	T 000 MT0	· 100	i w 30	'S. of N.E. corner of N	N.W. 1/4				
	LOCATIO	2"	undergro	ound gas line approx. 20	ft. N. of test hole				
		-	<b></b>		WELL LOCATION				
%	DRILLED	F	OOTAGE	mandade de la participa de la compansa de la compa	Static Water Level				
	From	Pay	To	Description of Str	ata Proposed Well Depth_				
	0		3	Top soil					
	3		35	Brown clay, caliche st.	•				
	35		106	Brown clay, a little st	ticky, very few caliche st.				
				or ledges					
	106		118	Sand fine med., few coa	arse, few clay st.				
	118		152	Brown clay, few ledges					
0	152	13	165		small to med. gravel, a				
				little rough, used som	e water, few large gravel,				
	•			very few clay st.					
5	165	35	200	Sand fine med. coarse,	small to med. gravel				
<b>D</b>	200	4	204	Sand fine med. coarse,	small to med. gravel, very				
		<u> </u>			ew brown rock, very rough				
	204		208	Tan clay, white rock,					
	208		212	Lime rock, very hard,	some clay				
	212		215	Shale, very hard					
	,								
				TOTAL DEPTH OF WELL 21	O ምጥ				
-	-	<del>  -</del>		TOTAL DEPTH OF WELL 21	O F1.				
***		<del>  -</del>	<del></del>	Set up east					
			···	Pit on south					
		<del>                                     </del>							
) St. object to by	and the state of t		to are taken establish adarment any an easily squares continue						
-									
-									
				52					
	ŧ	1							

IOME 276-3278

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

PHONE 675-4311

IRRIGATION HEADQUARTERS