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	number	Townsh	hip number	Range number			
1. Location of well:	Haskell		NE1/4 SE	1/4	3		т	<b>28</b> s		E/W		
	ction from nearest town or city:  N. & > E. Of Su location if in city:	blette		R.R. or		wa		Walters H	-			
4. Locate with "X" i		Sketch map:					6. Bore	hole did. 0 5/8 in. depth 532 ft.	Completion date	10-25	-76	5
WW	NE     X   SE						7 6 8. Use:	Cable tool XRotary Hollow rod Jetted Domestic Pu Irrigation Ai Lawn Oi a: Materia Plasti Welded PVC	Driven Dus Bored Rev blic supply In r conditioning X S I field water C Cheight: Above or Surface 2	erse rotary adustry tock Other below in.		
1 M							Di 6.5/8	3in. to 532ft. dept				
5. Type and color of	moterial See attac	hment			From	То	Dia	in. to ft. dept	h gage No3	16		
							TypeSlot/gau Set betw 3 80	Slotted  Joze 040  Veen 340  420 ft. a  pack? YES Size rar  ic water level: No  ft. below land surviving level below land  ft. after held maximum yield er sample submitted:  es X No  I head completion: tless adapter  Il grouted? YES  Neat cement from 0 ft. to or or of possible  45 Direction sinfected upon comple  positives's name incompletion:	Dia. 6 5/6  Length 80!  ft. and 360  nd 512!-5  nge of material 2  t pumped face Date  surface NOt pi  rs. pumping  rs. pumping  mc  Date  Inches above  Bentonite X  10 ft.  contamination:  X Yes  X Not installed	ft. 32 ft. x 1/ 0./day/yr. umpeo g.p.m. g.p.m. g.p.m. o./day/yr. e.grade  Concrete	8 P C C C C C C C C C C C C C C C C C C	シアスない
			. :				Туре:	of drop pipe	ft. capacity Turbin	g.p.m.	5	}
	(Use a second s	heet if needed)	)				1 —	Jet Centrifugal	Recipi	ocating	ا گ	1
18. Elevation:  Topography:  Hill X Slope Upland	19. Remarks:				•		20. Wat	ter well contractor's of the was drilled under my to the best of my know the Drlg.  name Box 639. G	y jurisdiction and thi ledge and belief. & Supply it arden Ci	145 cense No.		2. DEG
Forward the white, blu	ue and pink copies to the Department	of Health and	Fovironment	·			<u> </u>	Authorized rep	resentative Form W	WC- <b>5</b>	4	'n

## DRILLERS TEST LOG

CUSTOMERS NAME	Wayne Walters Hog Farm	DATE 10-20-76
STREET ADDRESS_		TEST # 1 E. Log
	Sublette, KS	
CITY & STATE		
COUNTY Haskell	QUARTER SE SECTION 32 TOWN	SHIP 28 RANGE 32
LOCATION Appr	ox. 100' E. of trailer house	or SE corner of pig lot

%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	Q		2	Top soil
	2		35	Brown clay and gyp rock, few white clay st., sticky
,				in places
	35		52	Brown sandy clay and sand st.
	52		194	Sand fine to med., few coarse, loose, few brown
				sandy clay st., small gravel, few large gravel,
				used water. Hard ledge at 116'. Cobblestones from
				116' to 194'. Hard ledge at 180' and 190'.
	194		220	Brown clay, sticky, hard ledge at 197' and 215',
				few sand st.
	2 <b>2</b> 0		232	Blue clay, sticky (very sticky)
	232		- 246	Blue clay, very sticky, few sand st.
	246		335	Blue clay, very sticky
40	335	22	357	Sand fine to med. and clay st.
	357		376	Brown sandy clay and sand st.
45	376	24	400	Sand fine to med., few coarse, few brown sandy clay
				st., used a little water
60	400	17	417	Sand fine to med. coarse, drilled loose, few brown
				sandy clay st., used a little water
	417		460	Brown sandy clay and few lime rock st., few fine
				sand st.
	460		480	Brown sandy clay
	480		500	Brown sandy clay and few fine sand st.
25	500	30	530	Fine sand and brown sandy clay st.
	530		540	Brown sandy clay, fine sand st. and few brown sand-
			<del></del>	stone st.
		93	·	
			:	
				TOTAL DEPTH OF WELL 532 FT.
				Casing: 532'-512' Perforation
				512'-420' Plain
				420'-380' Perforation
			***	380'-360' Plain
				360'-340' Perforation
				340'- 0 Plain

PHONE 276-3278

FARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS PHONE 276-3278 IRRIGATION HEADQUARTERS PHONE €75-4311