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

WATER WELL RECORD KSA 82a-1201-1215

-		 			<u> </u>	ښا	_	ш
1	Γ	₹	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction	Sectio	n number		Town number	Range number	
1 Location of well:	Kearny	С	enter of	SW ¹ 4	33		T 26 S	R 35 W	
	ion from nearest town or cit th & 1 3/4 or Il location if in city:	west of Dee		wner of well	CT		ord Fort es, Kansas		
Locate with "X" in	section below:	Sketch map:				4 We	ell depth: $\frac{408}{26}$ ft. Do	ate of completion 1-1	75
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Well dr	illed 6-5	-75		5 [Cable tool Rotary Hollow rod Jetted	Driven Dug Bored K Reverse rotary	
w							e: Domestic Public XX Irrigation Air cor Test well	ditioning Commercial	
	S					7 Ca Th Di	nsing: Materia\$ <u>tee1</u> He nreaded Welded 23 Su iam. W 6 in. to408ft. depth Di	rface 36 lbs./ft	
2	Typ	e and color of material		From	То		in. to ft. depth !	ive shoe? Yes XNo	
See	Attachment						reen: anufacturer <u>Brown</u> re Leuvered Di	16"	
						SI Se	anufacturer Brown pe Louvered Di ot/gauze 1/8" Le th between 228 ft. and 2 things: 408 & 4	130' 48 ₁ ,288 & 36	8'
						Gı	ravel pack 🔏 Yes 🔝 No S	ize range of material	8"
						9 St	atic water level: 44 ft. below land surface	Date <u>6-16</u> -75	
						1	mping level below land surfo 66 ft. after hrs. ft. after hrs.	pumping $\frac{450}{9}$, m.	
						11 W	timated maximum yield ater sample submitted:] Yes		
						12 W	ell head completion: 12	Inches above grade	
						13 W	ell grouted?XX Yes [Neat cement X Bentonite	No	
						14 N	earest source of possible con	tamination: observ	red
						w	'ell disinfected upon complet	ion? Yes XNo	
							ump: nanufacturer's name <u>JOF</u> nodel number <u>14AC</u> H	Not installed INSTON P Voits	
						Le	ength of drop pipe225 ft /pe:	1/150	
	· · · · · · · · · · · · · · · · · · ·] Jet	Turbine Reciprocating	
	(use	a second sheet if needed)			L			Other	
16 Remarks: elevat	ion					Th	ater well contractor's certifi	jurisdiction and this	
Topography:						· '	port is true to the best of my Kle Drillin C	•	45
□ніп						Ru	siness name	License No.	KS
Slope Upland	Rolling						ddress 639 G	le Date 7/21	175
Valley						31	Anthorized represen	tative	'

DRILLERS TEST LOG

CUSTOMERS NAME_	Clifford	Fort				DATE	5-22-75		
STREET ADDRESS						TEST # 1	E-Log	- 440	ft
CITY & STATE	Ulysses,	KS				DRILLER_	Rector		
COUNTY Kearny	QUARTER		SECTION_	33	TOWNSHIP	26 RAN	IGE35		
			_						

LOCATION In center of 1/4 & 18 ft. west of Pivot Point

WELL LOCATION

				WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
	from	Pay		Description of Strata Proposed Well Depth
	0		5	Surface
	5		17	Brown sandy clay
	17		37	Fine sand
	37		60	Brown sandy clay
60	60	22	172	Sand fine to med coarse, small to large gravel, &
				very fine clay st.(few).
	172		195	Brown sandy clay, sand fine to med coarse, &
				med to small gravel.
75	195	55	250	Sand fine to med coarse, small gravel (loose),
				used water, mud heavy rough & ragged.
	250		260	Brown clay (sticky).
	260		280	Brown sandy clay, limerock, & few sand st.
80	280	26	306	Sand med coarse, small coarse, small gravel,
				drilled ragged, used a lot of water, mud heavy.
	306		313	Brown clay & limerock
75	313	14	327	Sand fine to med coarse, small coarse, & small
				gravel, (loose), used water, mud heavy.
	327		336	Brown sandy clay, limerock, & sand.
75	336	29	365	Sand fine to med coarse, small gravel, loose, use
				a lot of water, mud heavy.
	365		386	Brown clay & limerock.
60	386	20	406	Sand fine to med coarse, & med small gravel.
	406		420	Brown sandy clay, limerock, & fine sand.
	420		440	Brown clay (sticky)
			l	Set up east
				Pit on south
				Total Depth of Well - 408 ft.
				Power unit face west
				Discharge face east
				DISCHALGO LACE CASE
				

HONE 276-3278

本語は「100mmのでは、100mmの

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE = 675-4311

EST HOLES ******STOCK WELLS ******* IRRIGATION AND INDUSTRIAL WELLS *****