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

WATER WELL RECORD KSA 82a-1201-1215

T	R	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		Section	n number		Town number	Range number	
1 Location of well:	Kearny		Center	of	SE⅓		33	T 26 S	R 35 W	
15 sout	on from nearest town or cit	_{y:} of Deerfie l	ld	3 Owner		CI.		ord Fort		
Street address of wel	I location it in city:			Addr	ess:	OT.		es, Kansas		_
Locate with "X" in s	ection below: N	Sketch map:					4 W	ell depth: $\frac{410}{26}$ ft. Defell diameter $\frac{26}{100}$ in .	ate of completion $6-21$	- 75
		Well di	cilled	6-4-	75			Cable tool Rotary Hollow rod Jetted	Driven Dug Bored XXReverse rotary	
w	E	•					6 Us	se: Domestic Public		
	 							Test wellHasing: Materia teel Ha		
	S							nreaded Welded Sist		
2	1 Mile			1				6_ in. tA_10ft. depth D in. to ft. depth	rive shoe? Yes XNo	
	Тур	e and color of material			From	То		creen: danufacturer Brown		
See	Attachment	<u> </u>					Ty	pe Lauvered D	ia. <u>16"</u>	
							S l	lot/gauze $\frac{1/8"}{220}$ ft. and $\frac{2}{2}$	<u>:60 _f;280</u> & 30	0'
							Fi	ittings: 330 & ravel pack X Yes No S	410' ¼ to	8"
							9 St	atic water level:		
							10 Pu	umping level below land surf	aces:	
							<u>1</u>	69 ft. after hrs hrs hrs.	pumping 425 g.p.m. pumping g.p.m.	
								timated maximum yield ater sample submitted:	g.p.m.	
								Yes 💹 No Date		
								· · · · · · · · · · · · · · · · · · ·	Inches above grade	
								ell grouted? XYes Neat cement Bentonit bepth: From O ft. to 1	No e	
				į				earest source of possible con Direction		ed
							ft W	Direction /ell disinfected upon complet	rion? Yes X No	
							15 Pu] Not installed hnston	
							М	Nodel number <u>14AC</u> H		
								/pe:		
						-		= =====================================	Turbine Reciprocating	
•	(use	a second sheet if needed)] Certrifugal	Other	
16 Remarks: elevati	on					:		ater well contractor's certifi his well was drilled under my		
Topography							re	port is true to the best of my	knowledge and belief.	4.5
Topography: Hill F	Rolling						Bu	kle Drilling	License No.	145 VC
Slope Upland Valley	•							gned Authorized represer	ancien City, Date 1-1-	75

DRILLERS TEST LOG

CUSTOMERS NAME	Clifford Fort		DATE 5	-21-75
STREET ADDRESS			TEST #1	E-Log 425 ft
CITY & STATE	Ulysses, KS		_DRILLER_	The state of the s
COUNTY Kearny	QUARTER SE SECTI	ON 33 TOWNSHI	P 26 RANG	E 35

LOCATION In center of 1/2 & 18 ft. E. of Pivot

				WELL LOCATION
%	DRILLED	F	OOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	0		8	Sand
	8		65	Brown sandy clay & sand.
	65		147	Sand fine to med coarse, small gravel & few
				cobblestones.
	147		170	Brown sandy clay, sand & gravel.
45	170	10	18 0	Sand fine to med coarse, small gravel, few clay
				sts. & used water.
70	180	76	256	Sand fine to med coarse, small coarse & small
				gravel, (loose), used a lot of water.
	256		275	Brown clay, limerock, & sand.
75	275	25	300	Sand fine to med coarse, small gravel, few clay
				limerock sts., drilled fairly loose, used a lot
				of water.
	300		330	Brown clay, limerock, & med coarse gravel sts.
70	330	16	346	Sand fine to med coarse, small gravel, loose,
				used water.
	346		390	Brown clay, limerock, & sand.
65	390	18	408	Sand fine to med coarse, small coarse, & few tin
				white rock, used lots of water.
	406		440	Brown sandy clay & sand.
	440		460	Sticky brown clay.
				Total Depth of Well - 410 ft.
_				Set up face northeast southwest
				Pit on east
				Power unit face north
				Discharge face west
\Box				

ARDEN CITY, KANSAS HONE 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBJETTE, KANSAS IRRIGATION HEADQUARTERS PHOME 0 675-4311