LOCATION OF WATER WELL:	Fraction	TO VYLLE	RECORD	1 0.1111 1		KSA 828 n Number	-	nship Nu	mber	F	Range Nur	mber
County: Haskell		NW	1/4	SE 1/4		4	T	28	S		33	E.
stance and direction from nearest												
Approx 4½ miles W	est & 10 ½ 1	miles	Nort	h of S	uble	tte, 1	KS					
WATER WELL OWNER:	Forre									, , , , ,		
R#, St. Address, Box # :	. O			077			Во	ard of Ad	riculture.	Division	of Water	Resourc
ity, State, ZIP Code :	Sublet	cte,	KS 67	8//				plication				
LOCATE WELL'S LOCATION WI	TH 4 DEPTH OF C	OMPLET	ED WELL	633		ft FIFVA						
AN "X" IN SECTION BOX:	Depth(s) Ground WELL'S STATIC Pum Est. Yield Bore Hole Diam	WATER p test dat	LEVEL . a: Well v m: Well v	. 318 water was water was	. ft. belo	ow land su 3 ft. a ft. a	rface meas after after	sured on 1	mo/day/yr hours pu hours pu	umping umping	-5-81 -1319	9gpi
w	WELL WATER	TO BE US	SED AS:	5 Publi	c water s	supply	8 Air con	ditioning	11	Injectio	n well	
sw se	1 Domestic		Feedlot				9 Dewate	•				
	2 Irrigation	-	Industrial		_	-	10 Observ					
<u> </u>	Was a chemical/	bacteriolo	gical sam	ple submitte	d to Depa							
<u> </u>	mitted						ater Well D					
TYPE OF BLANK CASING USE			ght iron				CAS					
an principalita.	P (SR)				٠.	•	,				<u>ς</u> 	
2 PVC 4 ABS		7 Fiber										
lank casing diameter $\dots 16\dots$												
Casing height above land surface	16	.in., weig	jht	.42.05		Ibs.	ft. Wall th	ickness o	r gauge N	10	. 25 0	<i>.</i>
YPE OF SCREEN OR PERFORA					7 PVC			10 Asbe	stos-cem	ent		
1 Steel 3 Stain	nless steel	5 Fiber	glass		8 RMP	(SR)		11 Othe	r (specify)		
2 Brass 4 Galva	anized steel	6 Conc	rete tile		9 ABS			12 None	٠.		•	
CREEN OR PERFORATION OPE				auzed wrap			8 Saw	cut		11 No	one (open	hole)
1 Continuous slot	3 Mill slot		6 W	Vire wrapped	, F		9 Drille	d holes				
2 Louvered shutter	4 Key punched LS: From36			orch cut			10 Other	r (specify)				<u>.</u>
rout Intervals: From0 What is the nearest source of possing 1 Septic tank 4 L	ft. to 10 .	2 Cemer ft., None	nt grout From	rved	Bentonit	10 Lives	Other ft., stock pens	From	14 A	ft. t Abandon Oil well/0	ю	f well
3 Watertight sewer lines 6 S	eepage pit	. 9	Feedyar	rd ·		13 Inse	cticide stor	age				
Direction from well?						How ma	any feet?					
FROM TO	LITHOLOGIC			FR	ОМ	то		L	ITHOLO	GIC LO	3	
S	ee Attache	d Log									1	
CONTRACTOR'S OR LANDOW	NER'S CERTIFICAT	'ION: This	s water w	ell was (1) o	constructe	ed, (2) rec	onstructed	, or (3) pl	ugged un	nder mv	jurisdiction	n and w
CONTRACTOR'S OR LANDOW ompleted on (mo/day/year)												
ompleted on (mo/day/year) /ater Well Contractor's License No	6-1-81 145		This Wat	er Well Rec	a	nd this reco	ord is true on (mo/da	to the bes	t of my k	nowledg	e and beli	ef. Kans
mpleted on (mo/day/year)	6-1-81 145 kle Drillir	 ng & S	This Wat	er Well Rec	ord was	nd this reconstruction of the completed by (signal	ord is true on (mo/da ature)	to the bes	st of my ki	nowledg 5-81	e and beli	ef. Kan

Name of the Owner, who is a substitution of

DRILLERS TEST LO

CUSTOM	ERS HAME	Forrest	Cox				DATE		-8-	81	·	, v	
STREET	ADDRESS_			•			TEST	#_ _		Ξ.	Log	- Yes	
CITY &	STATE	Sublett	e, Ka	nsas			DRILL	ER]	Ma			P. S. L.
COUNTY	Haskell	OUARTER	SE	SECTION	.4	TOWNSHIP	28	R	NGE		33		1.4

LOCATION 290' East of old well

Well Location

	DRILLED		FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
•	PROM	PAY	TO	PROPOSED WELL DEPTH
	0		2	Top Soil
	2		26	Brown clay & caliche
	26		51	Sand - fine to med
	51		94	Brown & brown sandy clay few callene & sand stks
	94		265	Sand - fine to med coarse small to large gravel rew cl
				stks & cemented ledges
	265		285	Brown clay sand - stks
	285		316	Blue clay
\neg	316		328	Sand - fine to med coarse & sandy clay & limerock
the same of the sa	328	16	344	Sand - fine to med coarse small gravel few sandy clay
				stk s
	344		36 3	Brown gray & blue clay few sand stks
70	363	30	393	Sand - fine to med coarse small to med gravel
~	393		398	Brown sandy clay
65	398	29	427	Sand - fine to med coarse small & rew med graver uses
55	427	31	458	Sand - fine to med coarse cemented in places
, ,	458		484	Brown sandy clay few fine sand stks
20	484	26	510	Sand - fine sandy clay stks & limerock
	510		523	Brown clay sticky
4.5	523	08	531	Sand fine to med
7.5	531		558	Brown clay limerock & few sand stks
	558		585	Sand - fine, brown clay stks, & white rock
	585		593	Brown clay sticky
75	593	37	630	Sand - fine to med coarse small brown rock, drills
/-	335		- · · · · · · · · · · · · · · · · · · ·	rough & firm in places, few clay stks
-	600		636	Sticky clay
	630			Hard brown clay & soapstone
	636		660	nard brown clay & Soapstone
-				3 Sacks Quik-Gel
		177-		
				Total Depth - 633'
\Box				Set up facing east Dig pit on the south
				big bit on the south
-				
\neg				

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

TEST HOLES

SUBLETTE, KANSAS Phone 675-4311

DOMESTIC WELLS

STOCK WELLS

IRRIGATION & INDUSTRIAL WELLS