T: 22					WELL RECC	עחע	Form WW						
•	ION OF WAT		Fracti					Section Number	Towns	hip Number		angė Nun	nber
	Stevens		SW	1/4	SW 1/4		/	18	T	33 s	R	38	E/W
Distance	and direction	from nearest to	own or city s	street add	dress of well	f locate	d within cit	y?					
	Approxim	ately 7 3	/4 miles	West	: & ½ mi]	e No	rth of	Hugoton, E	Ks.		,		
	R WELL OW		ary Hege								1:		
•	Address, Box		FD 1						Daar	d of Agriculture	C. Division	-6 14/-1	
	e, ZIP Code			TZ co	670EI								Hesources
		: H	ugoton,	KS.	6/951		4001		Appli	cation Number	·: 39,0		
LOCA	' IN SECTION	OCATION WITH						ft. ELEVA					
, ,		7 20%.						ft. :					
5	!	1	WELL'S S	STATIC V	WATER LEVE	և . 11	Q. ' f	t. below land sui	rface measure	ed on mo/day/	yr1.2,	/23/88	
		! !	i					ft. a					
l i	NW	NE	Est. Yield					65 ft. a					
'. I	-)					
{ w }					BE USED A								
:	i I		1					ater supply	8 Air conditi		1 Injection		
Į.	SW	SE		mestic	3 Feedlo			water supply		•			
1		1		gation	4 Indust			nd garden only		•			
. [Х	1	Was a che	emical/ba	acteriological s	ample :	submitted to	Department? Y			•		e was sub-
	S)	mitted					Wa	ater Well Disir	nfected? Yes		No X	
TYPE	OF BLANK C	CASING USED:			5 Wrought iro	n	8 Co	ncrete tile	CASING	G JOINTS: GI	bet	. Clamped	1
1 S	teel	3 RMP (SR)		6 Asbestos-C		9 Oth	er (specify below	w)	We	elded	Χ	
2 P	VC	4 ABS	- ,		7 Fiberglass				•		readed		
			in to					to					
					n., weight	. 74.		lbs./				···	• • • • • • •
		R PERFORATION						PVC	10	Asbestos-ce	ment		
1 S	teel	3 Stainle	ss steel		5 Fiberglass		8	RMP (SR)	11	1 Other (speci	fy)		
	rass		ized steel	(6 Concrete ti	е	9	ABS	12	2 None used (open hole)		
CREEN	OR PERFOR	RATION OPENI	INGS ARE:			5 Gauz	ed wrapped	i	8 Saw cut		11 Nor	ne (open	hole)
1 C	ontinuous slo	t 3 1	Mill slot		(6 Wire	wrapped		9 Drilled h	oles			
2 L	ouvered shutt	er 4	Key punched	t		7 Torch	cut		10 Other (s	pecify)			
CREEN	-PERFORATE	D INTERVALS			39.	ft to	429	ft., Fro					
			From	22	29'	ft to	289	ft., Fro	m	#	to		
	GRAVEL PA	CK INTERVALS	S. From		20.	ft. to	429'	ft., Fro	-		. 10 <i></i> .		
	CHATEL I A	OK IIVILITYAL											
CROU	TAATERIAL	4 11-4	From			ft. to		ft., Fro			. to		ft.
•	T MATERIAL		cement		Cement grou			ntonite 4					
					ft., From	٠	f	t. to	ft., Fro	om	ft. to	• • • • • •	ft.
Vhat is the	ne nearest so	urce of possible	e contaminat	tion:				10 Lives	stock pens	14	Abandone	d water v	vell
1 S	eptic tank	4 Late	eral lines		7 Pit p	rivy		11 Fuel	storage	15	Oil well/G	as well	
2 S	ewer lines	5 Ces	ss pool		8 Sewa	age lage	oon	12 Fertil	izer storage	16	Other (spe	ecify below	w)
3 W	atertight sew	er lines 6 See	epage pit		9 Feed	lvard			cticide storage		obser		
	from well?					,		How ma	•				
FROM	то		LITHOL	OGIC LO	OG		FROM			PLUGGING	INTERVA	LS	
		Soo 1	og atta				1						
			ug_actai	CHI C LIA									
													
	 												
		·											
	-												
	 							_					
	 												
	 												
	L												
CONT	RACTOR'S	OR LANDOWNE	ER'S CERTII	FICATIO	N: This water	well w	as (1) cons	structed, (2) reco	onstructed or	(3) plugged i	inder my ii	risdiction	and was
ompleted	on (mo/day/	year)	12/20/8	8	water		(1) 00118			he best of my			
								was completed		_ ·	11/89	and Delle	INGLISAS
	John actors	S LICETISE INC.	+		I I I I I V	valer W	en necord	was completed	OU UNO/MANV/V		-T, ~~	a	
III ET TOP	husinaa-	ma of Hamlel								1 /			/
		me of Henkl	e Drill	ing &	Supply	Compa	iny, In		iture) Da	me f K	uch	mute	-

DRILLERS TEST LOG

CUSTOMER'S NAME:	Gary Heger				DATE:	10/4/8	8		
STREET ADDRESS:					TEST #	3	E. LOG	Yes	
	Hugoton, Ks.	67951			DRILLER	Shel	den		
COUNTY Stevens	OUARTER	SW	SECTION	18	TOWNSHIP	33	RANGE	38	

LOCATION 600' North & 50' East of the Southwest corner of the Southwest 4.

				WELL LOCATION						
	FOOTAGE			STATIC WATER LEVEL:						
7	FOOTAGE From Pay		TO	DESCRIPTION OF STRATA Proposed Well Depth:						
	0		2	Top Soil.						
	2		36	Red sandy clay & fine sand streaks & Caliche.						
	36		50	Sand fine to medium coarse. Small gravel.						
	50		83	Brown sandy clay & Limerock streaks.						
	83		99	Sand fine with few Brown sandy clay streaks.						
	99		202	Brown sandy clay & Limerock & few fine sand streaks.						
55	202	13	215	Sand fine to medium coarse. Drilled tight.						
50	215	8	223	Sand fine to medium coarse with Limerock streaks & clay						
				streaks.						
65	223	26	249	Sand fine to medium coarse with Small tan rock.						
30	249	13	262							
65	262	18	280	Sand fine to medium coarse. Small brown & tan rock with						
				few clay streaks.						
75	280	25	305	Sand fine to medium coarse. Medium to large Brown & White						
				rock. Hard ledges. Used water.						
35	305	18	323	Sandstone. Yellow in color & streaks of yellow soapstone.						
15	323	10	333							
25	333	88	421	Red clay & streaks of Red sandstone. Drilled good in						
			<u> </u>	places.						
10	421	5	426	Yellow soapstone & Hard ledges @ 425.						
	426		500	Red clay.						
			ļ							
		 								
			 	Well Depth = 429'						
		 		Set up - North						
			 	Pit on East						
		 	 							
		 	 							
		 	 	1 - Dry Hole Plug						
		 	 	1 - 50# Bag O-Gel						
		 	 	1 - Set 4 3/4" Blades						
		 	+							
	- 		 	Con Time FOI to the West marries North C Courth						
			 	Gas line 50' to the West, running North & South.						
		1	 	<u> </u>						
		1								
	1									

GARDEN CITY, KS 67846 3795 West Jones Ave.

HENKLE DRILLING & SUPPLY CO., INC. 316-277-2389

IRRIGATION HEADQUARTERS