1 . 2				orm WWC-5	KSA 82a			
LOGATION OF W		Fraction		1	ion Number	Township Nu		Range Number
County: Hast		D OF SITURTION OF		1/4	16	LT 28	S	R 3/ EW
Distance and directi	on from nearest low	n or city street a	BEOST 2	Within City?	11 1	11 - 1		Paul)
From Su	MANER PAINT	NONA,	SEGST, Z	2 300	47h,	4 East	11	rie/d
RR#, St. Address,	DWNER: PO	1,120 2	THUT			Board of A	rioulturo	Division of Water Resource
	• • • •	1 1 40	12027					12, 553
LOCATE WELL'S	LOCATION WITH	APA J IS S	. 67837	27	# ELEVA	TION	i tarribor.	, 0, 030
AN "X" IN SECT	ION BOX:	Depth(s) Group	dwater Encountered 1	25/	ft 2)	ft 3	
. —	^	WELL'S STATIO	WATER LEVEL . 25	T ft be	elow land sur	face measured on	mo/dav/vr	1-28-84
1 i -	i							imping 8. 4. gpm
NW -	- NE							imping1.4/1.5 gpm
								. to
₹ W →	1		•	Public water		8 Air conditioning		Injection well
זג'.		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
344 -	- 36	2 Irrigation	4 Industrial 7	Lawn and g	arden only	0 Observation well	۱	
, <u>Li</u>		Was a chemical	/bacteriological sample sul	omitted to De	epartment? Ye	esNo X .	; If yes	, mo/day/yr sample was sub
<u>.</u>	S	mitted			Wa	ter Well Disinfected	? Yes	No 🗶
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOII		d Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify below	v)		led X
2 PVC	4 ABS	/ .	7 Fiberglass					aded
Blank casing diame	ter <i>1. 6</i>	in. to 0.4	・・/・・・ft., Dia・・・・・・・	into		ft., Dia		in. to ft.
		-	in., weight	ر م . 7 PV				lo 2 5 0
	OR PERFORATION 3 Stainless		E Eiberglass				estos-ceme	
1 Steel 2 Brass	4 Galvaniz		5 Fiberglass6 Concrete tile	9 AB	P (SR)		e used (or)
	ORATION OPENIN			wrapped		8 Saw cut	e useu (o _l	11 None (open hole)
1 Continuous		ill slot		apped		9 Drilled holes		Trivono (open noio)
2 Louvered s		ey punched	7 Torch o	• •		10 Other (specify		
	ATED INTERVALS:	From			ft From	m 455	, , , , , , , , , , , , , , , , , , ,	to4.3.5ft
00/122/1/ 2/11 0/1		From	460 ft. to	455	ft Fro	m 315	ft.	to273ft
GRAVEL	PACK INTERVALS:							toft
		From	ft. to		ft., Fro		ft.	
6 GROUT MATER	IAL: 1 Neat of	cement	2 Cement grout	3 Bento	nite 4	Other		
Grout Intervals:	From	ft. to	D ft., From	ft.	to	ft., From	. .	ft. toft.
What is the neares	t source of possible					tock pens		Abandoned water well
 Septic tank 	4 Later	al lines	7 Pit privy 1		11 Fuel	storage	15 Oil well/Gas well	
2 Sewer lines		•	• •			izer storage	16 (Other (specify below)
3 Watertight	sewer lines 6 Seep	age pit	9 Feedyard			ticide storage	TUBNE	Cpserved
Direction from well	?	LITUOL COL	1.00	I FDOM	How ma		LITUOL O	210 1 00
FROM TO		LITHOLOGIC	LOG	FROM	то		LITHOLOG	alc LOG
		·						
		111	chel Log					
	500	FFF	the -					
7 CONTRACTOR	'S OR LANDOWNEI	R'S CERTIFICA	TION: This water well was	s (1) constru	cted, (2) reco	onstructed, or (3) p	lugged ur	nder my jurisdiction and wa
	day/year) / . : Z							nowledge and belief. Kansa
			This Water We					
under the business	name of Han	KIN DIT	120 15 call	4 (0	by (signa	ature) Cha	o la	amalis
INSTRUCTIONS: U	Jse typewriter or ball	point pen, PLEA	SE PRESS FIRMLY and	PRINT clear	ly. Please fill i	in blanks, underline		he correct answers. Send to
three copies to Kan	sas Department of He	ealth and Enviror	nment, Division of Environn	nent, Environ	mental Geolo	gy Section, Topeka	KS 66620). Send one to WATER WEL
OVVINER and retail	n one for your record	uə						

DRILLERS TEST LOG

CUSTOMERS NAME Lawrence Withers	DATE 12-5-79
STREET ADDRESS	TEST # 1 E. LOG no
CITY & STATE Copeland, Ks. 67837	DRILLER Mai
COUNTY Haskell QUARTER SW SECTION 16	TOWNSHIP 28 RANGE 31

LOCATION 27' West of Old Well

		WELL LOCATION					
	DRILLED	1	FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL	1		
•	FROM	PAY	TO	PROPOSED WELL DEPTH 627	l l		
	0		2	Top Soil			
	2		67	Brown Clay & Caliche	01		
	67		90	Sand fine to med. few clay sts.	05		
	90		113	Brown clay & caliche	ارها		
	113		188	Sand fine to med. few small gravel few clay sts	.05		
				& cemented ledges.	1		
	188		249	Sand fine to med. coarse small to med. gravel l	oose		
,				abeb ilete water. Voly tem oral bost	1		
	249		254	Limerock ledges & brown clay	20		
60		07	261	Sand fine to med. coarse small to med. gravel.	05		
	261		265	Sand fine to med. coarse & yellow clay	05-		
65	265	50	315	Sand fine to med. coarse small to med. gravel i	ew os		
				large gravel few clay sts. loose uses water.	U ₃		
	315 .		322	Yellow clay	01		
	322		340	Blue clay & blue sand sts.	01		
	340		350	Blue sand & few blue clay sts.	105		
	350		370	Brown & white clay & limerock, few sand sts.	0/		
	370		430	Brown sandy clay, limerock & few sand sts.	0/		
60		15	445	Sand fine to med. coarse small gravel & very is	Was		
,				sandy clay sts, uses water.			
	445		455	Brown sandy clay & fine sand	04		
55	455	05	460	Sand fine to med. coarse.	05		
	460	1	501	Brown sandy clay, limerock & few sand sts.			
55		05	506	Sand fine & small, loose uses water.	•		
	506		520	Brown sandy clay, limerock & few white clay str	inge		
50		25	545	Sand fine & small, few sandy clay sts. & few	1		
				weathered shale sts.	Í		
50	545	10	555	Sand fine to med. coarse & brown sandy clay	i		
75		40	595	Sand fine to med, coarse small brown & tan gray	el		
				few med. few soapstone sts, few shale sts, uses	• wat		
65	595	14	609	Sand fine to med. coarse, few soapstone & shale	sts		
70		15	624	Sand fine to med. coarse small brown & tan gray	tel		
	624		650	Brown & blue weathered shale, few scattered sand	ste		
		-	1	sts.	1		
	650		680	Blue shale	i		
*******		186			l		
				Well depth 627'			
14.				Set up South			
			 	pit on WEST	ł		
							
	h	1			1		
					1		
	<u></u>	<u> </u>					

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES

SUBLETTE, KANSAS Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS