			R WELL RECORD	Form WWC-5			<del></del>	
1 LOCATION OF W	,	Fraction	NW 1/4 NI	Sec	tion Number	_'		Range Number
County: Hask	elle	or city street as	Idress of well if located	Within city?	14	T 2/	S	R 32 E
Distance and direction	on from hearest town	L City street ac	uble the	within city?	Hpprox	. 15 mile	s no	rth and
			ub 1211	, KS				-
	WNER: John	koehn		,				
RR#, St. Address, B		1	1-1077					ivision of Water Resources
City, State, ZIP Code			67877			Application N	lumber:	10,011
J LOCATE WELL'S AN "X" IN SECTION			OMPLETED WELL					
AN A IN SECTION	N (L	Depth(s) Groundy	water Encountered 1.	نښورن	ft. 2	L	ft. 3.	
Ŧ !	!   v		WATER LEVEL !!					
X_ NW	NE -	Pump	test data: Well water	r was 1.9	7.7 ft. af	ter	hours pur	nping ./ 6. 4.0 gpm
	1 1 15							nping gpm
<u>•</u> i		Bore Hole Diame	ter $\mathcal{L}.b$ in. to .	540		and	in.	to
* w		VELL WATER TO	O BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 1	njection well
	1 1	1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12 (	Other (Specify below)
sw	-  56	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observation well		,
		Vas a chemical/b	acteriological sample s	ubmitted to De	epartment? Ye	esNoX	; If yes,	mo/day/yr sample was sub-
Ĭ	S	nitted			Wat	er Well Disinfected?	Yes	No X
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	rs: Glued	Clamped
1 Steel	3 RMP (SR)	)	6 Asbestos-Cement	9 Other	(specify below	()	Welde	d X
2 PVC	4 ABS		7 Fiberglass					ded
Blank casing diameter	er ir	n. to . 5.4.0					i	n. to ft.
Casing height above	land surface	1.2	in., weight	20.54		t. Wall thickness or	gauge No	.250
TYPE OF SCREEN			,	7 PV			tos-cemer	
1 Steel	3 Stainless		5 Fiberglass					
2 Brass		d steel	6 Concrete tile	9 AB	, ,	12 None		
SCREEN OR PERFO					J		, ,	11 None (open hole)
1 Continuous s						9 Drilled holes		11 None (open nois)
2 Louvered shi	_	punched		• •				
		From 270	- 320 4 10 4		77 4 500	~ 420 - 540	4 40	
SCREEN-PERFORA	TED INTERVALS:							
ODAVEL D	AOK INTERVALO	From	//)	540	π., Fror	n	II. IC	)
GHAVEL P	ACK INTERVALS:							
O ODOLIT MATERI	4 Na-4	From				n ·		
6 GROUT MATERIA		^	2 Cement grout					
			Yone Observ	ied.	10 Livest	•		andoned water well
1 Septic tank			7 Pit privy			storage		1
2 Sewer lines	5 Cess p		8 Sewage lago	on		zer storage	16 Ot	her (specify below)
	wer lines 6 Seepa	ge pit	9 Feedyard			ticide storage		
Direction from well?		LITUOL COLO	00	55014	How mar		TUO: 001	0100
FROM TO	+-	LITHOLOGIC	<del></del>	FROM	ТО	L.	THOLOGI	C LOG
	See	attacked	109					
	<u> </u>							
7 001170407071	OD I ANDOMASES	0.0000000000000000000000000000000000000	ONI. Thist- "	- (4)	t (0)			nu man humbadishisa sada asa
CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATION	JN: This water well wa	as (1) constru	cted, (2) reco	nstructed, or (3) plu	gged unde	er my jurisdiction and was
		111	1.1.1.8.4		and this recor	ra is true to the best	of my kno	wledge and belief. Kansas
Water Well Contracto			This Water W				To !	8.1.1.7.8.
under the business r	name of Hankle	Drilling	& Supply C	o. Inc	by (signat	ure) Bruce	nei	Kmuth
								correct answers. Send top Send one to WATER WELL
OWNER and retain	one for your records		on, Division of Environ	om, Environi	normal decilog	y Journal, Topeka, K		SOLID ON TO THE TELL

## DRILLERS TEST LOG

CUSTOMERS NAME	John Kochn	DATE	11-19-79
STREET ADDRESS		TEST #	l II. LOG yes
CITY & STATE	Sublette, Ks. 67877	DRILLE	R Mai
COUNTY Haskell	QUARTER NW SECTION 1	4 TOWNSHIP 27	RANGE 32
	ROF		

50' WEST of Old Well LOCATION

				WELL LOCATION
·	DRILLED		FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
3	FROM	PAY	7	PROPOSED WELL DEPTH
	0		09	Top Soil & fill
	9		53	Brown Clay, few sand sts. & caliche
	53		97	Sand fine to med. coarse small to large gravel
				few clay sts.
	97		110	Brown clay sticky few rock ledges.
60	110	18	148	Sand fine to med. coarse small to large gravel
			·	few clay sts, uses water.
35	148	06	154	Sand fine & small, brown clsy & rock ledges.
	154		168	Brown & yellow clay, few rock ledges.
	168		2.59	Blue clay, sticky few rock ledges.
	259		264	Blue sand fine
70	264	41	305	Sand fine to med. coarse small to med. gravel,
				loose. Uses water.
60	305	10	315	Sand fine to med. coarse, small to med. gravel,
-				cemented ledges.
65	315	11	326	Sand fine to med. comrse, small to med. gravel,
				loose uses water.
	326		345	Brown sandy clay & Limerock, & few sand sts.
55	345	15	360	Sand fine to med. coarse, small gravel & few cla
	360		385	Brown clay, limerock & fine sand sts.
60	385	05	390	Sand fine & small loose, uses water.
	390		420	Brown & white clay, sticky in places. Limerock &
		<u> </u>		fine sand sts.
30	420	13	433	Sand fine to med. coarse, brown clay small brown
	433		439	Yellow soapstone
ood	439	46	485	Sandstone, yellow fine with red chunks & yellow
			<del></del>	soapsone drills hard uses water.
	485		490	Weathered shale
ood	490	50	540	Sandstone, grey fine & soapstone uses water,
i			<b></b>	Drills hard trace volcanic Ash.
air	540	20	560	Weathered shale & sandstone sts.
	560		582	Weathered shale with tight stringers.
	<del> </del>	235		
				Set up NORTH
	<del></del>		<del> </del>	Pits on EAST
	<del> </del>		<del></del>	
		<u> </u>	<del></del>	2 1)
				2 BAgs. quik gel.
				Will Depth = 563'

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

STOCK WELLS

Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS

SUBLETTE, KANSAS