LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:			WATER	WELL RECORD	Form WWC-5	KSA 82a		
istance and direction from meases town or city street address of well if located within city? Approx 7 millses north and 6 millses west of Sublette, Kanasa WATER WELL OWNER: R, F, Lee R, S. Address, Box # Sublette, Kanasa 67877 Sublette, Kanasa 67877 Board of Agriculture, Division of Water Recourt Application Number: 22,379 LOCATE WELLS LOCATION WITH AND THE SECTION BOX: WELLS STATIO WATER LEVEL 3,34	LOCATION OF WATE	R WELL:	a m	SW W				
APDPEOX. 75 miles north and 6y miles west of Sublette, Kansas WATER WELL ONDER: R. F. Lee R. S. Address, Box # Sublette, Kansas 67877 Sublette, Kansas 67877 Andrew Marker Resource R. S. Lee Sublette, Kansas 67877 Application Number: 22,379 Control of Commender Control of Commender Control of Application Number: 22,379 Control of Commender Control of Application Number: 22,379 Control of Commender Control of			/4	/4	/-	20	J T 28 9	6 R 33 E(W)
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Ref. St. Address, Box # Sublette, Kansas 67877 Board of Agriculture, Division of Marker Recover, W. State, ZPC Code LOCATE WELL'S LOCATION WITH Department of 1		IED.						
Application Number: 22,379 LOCATE WELL'S LOCATION WITH AN X* IN SECTION BOX: Depth(s) Groundwater Encountered: 1. T. S. 1. T. LEUATION: Depth(s) Groundwater Encountered: 1. T. S. 1. T. Leuarion Marchine Marchi	R#, St. Address, Box			ac 67877			Board of Agricult	ture, Division of Water Resources
AN X-T INSECTION BOX. Depth(s) Groundwater Encountered 1.3.	ity, State, ZIP Code	:	ccc, nan				Application Numl	ber: 22,379
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2	TYPE OF BLANK CA 1 Steel 2 PVC lank casing diameter . asing height above lan YPE OF SCREEN OR 1 Steel 2 Brass CREEN OR PERFORA	BOX: Del WE NE L NE L	pth(s) Groundwa ELL'S STATIC W Pump t t. Yield 1350 re Hole Diamete ELL WATER TO 1 Domestic 2 Irrigation as a chemical/ba tted to735 MATERIAL: eel steel ARE:	ater Encountered VATER LEVEL est data: Well wat	1	elow land surface	face measured on mo/dater	ft. 3
2								Trans (open nois)
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From		_				4 F		
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	ONEEN-PERFORATEL							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From 0 ft. to 10 ft., From ft. to ft., From ft. to ft., From ft. to ft. ft. from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	GRAVEL PAC				735			
rout Intervals: From. 0	000117 144777741							
Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG See Attatched CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year) January 1, 1983 and this record is true to the best of my knowledge and belief. Kansa fater Well Contractor's License No 1.45 This Water Well Record was completed on (mo/day/year) May. 17, 1983								
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ompleted on (mo/day/year)January 1, 1983	CONTRACTOR'S OF	R LANDOWNED'S	CERTIFICATION	N: This water wall :	was (1) constru	cted (2) rocc	netructed or (2) plugge	d under my jurisdiction and was
dater Well Contractor's License No. 145								
nder the business name of Henkle Drilling & Supply Co., Inc. by (signature)		•						-
JSTRUCTIONS: Use typewriter or half point pen PLEASE PRESS. EIRMI V and PRINT clearly. Please fill in blanks underline or circle the correct answer.								
		newriter or ball poir	TE DITTITI	PRESS FIRMI VO	nd PRINT clear	by (signat	hlanks underline or oir	cle the correct answers Sond for

DRILLERS TEST LOG

CUSTOMERS NAME	R. F. Lee	DATE 10-27	7-82
STREET ADDRESS	·	TEST # 1	E. LOG Yes
CITY & STATE_	Sublette, Kansas	DRILLER	Mai
COUNTY Haskell	QUARTER NE SECTION 20	TOWNSHIP 28	RANGE 33

LOCATION

				WELL LOCATION
8	Footage			Static Water Level
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0	1	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	2		58	Brown clay caliche
	58			Sand - fine to med coarse small and few med gravel few clay stk
				and cemented ledges
	115		162	
				stks uses water.
	162		165	Cemented sand - hard
	165		- 202	Tan & yellow & gray clay, few small sandstks - sticky
	202			Sand - fine to med coarse small gravel
	214			Sand - fine to med coarse gray & brown clay stks
	230		307	Sand - fine to med loose small gravel
	307		330	Brown & yellow clay, sand stks.
55	330		346	Sand - fine to med coarse small gravel
30	346	14	360	Sand - fine to med clay stks & limerock ledges
55	360	26	386	Sand - fine to med coarse small gravel clay stks and few limerous
			1	ledges.
60	386	10	396	Sand - fine to med coarse small to med gravel cemented,
	1	-		drills rough.
	396		418	Brown and brown sandy clay, few sand stks, sticky in places
50	418	16	434	Sand - fine to med coarse few small gravel
	434		436	Brown clay
45	436	21	457	Sand - fine to med few coarse few clay stringers and stks, few
				cemented ledges drills tight
	457		478	Brown and brown sandy clay added & Bran for water loss
25	478	07	485	Sand - fine & small
	485		519	Brown clay few fine sand stks.
65	519	15	534	Sand - fine to med coarse med small & few small brown gravel
			-331	drills firm.
	534		539	Yellow and gray soapstone
10	539	07		Brown sandstone and sandy soapstone (sluffs)
	546			
	555		570	Brown & yellow soapstone
	570			Blue shale & hard brown clay Blue shale
	620		658	Shale & few sandstone stks.
30	658	. 22	680	Dakota sandstone uses little water
10	680	13	693	Shale & Dakota stks
	693		708	Shale - sticky
20				· · · · · · · · · · · · · · · · · · ·
20	708_	15	733	Sandstone & sandy soapstone stks, hoose
	733		736	Soapstone
	736		763	Red Bed
			 	
				TOTAL DEPTH OF WELL 735
		<u> </u>	<u> </u>	1 TOTAL DELTIN OF WELL 755

GARDEN CITY, KS Phone 277-2389

HENKLE DRILLING & SUPPLY CO., INC IRRIGATION HEADQUARTERS TEST HOLES ******** IRRIGATION & INDUSTRIAL WELLS ********STOCK WELLS

SUBLETTE, KS Phone 675-8221