OCATION OF WATER WEL	Frac	tion		Se	ection Number	Township Numbe	r Ra	nge Number
nty: Haskell	SV	<b>V</b> 1/4	SW 1/4 NE	1/4	_11	T 30	S R3	3 EW
nnce and direction from nea 1½ South of Subl			4 miles west	Street ad	dress of well if lo	ocated within city?		
	Harry Wr			<u>L</u>				
f, St. Address, Box # :						Board of Agricu	lture, Division o	f Water Resource
State, ZIP Code :	Sublette	KS,	67877					
DEPTH OF COMPLETED W				6 i	n. to 626	ft., and	in. to .	
Water to be used as:	5 Pul	blic water su	pply	8 Air con	ditioning	11 Injectio	n well	
Domestic 3 Feedlot	6 Oil	field water s	supply	9 Dewate	ering	12 Other (	Specify below)	
2 Irrigation 4 Industrial	7 Lav	wn and garde	en only	10 Observ	ation well			
l's static water level275.								•
np Test Data						hours pumping		gpi
		ater was				nours pumping		gpi
TYPE OF BLANK CASING U			•	8 Cond	crete tile	Casing Joints:	Glued C	lamped
	MP (SR)		6 Asbestos-Cement		r (specify below)		WeldedX	
2 PVC 4 A			7 Fiberglass				mreaded	
nk casing dia 16 ing height above land surfac								
PE OF SCREEN OR PERFO			m., weight	42.US 7 P		t. wall thickness or ga	=	250
	tainless steel		5 Fiberglass		MP (SR)			. <i></i>
2 Brass <u>4 G</u>			6 Concrete tile	9 A			ed (open hole)	
een or Perforation Openings		<del>,01</del>		ed wrapped		8 Saw cut	· •	e (open hole)
1 Continuous slot				wrapped		9 Drilled holes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o (opon 110,0)
	4 Key pur		7 Torch			10 Other (specify)		
en-Perforation Dia 16 .								
						8-468 f		
*****								
	From. 546.–.6	526						
							t. to	
vel Pack Intervals:			ft. to626		. ft., From			
vel Pack Intervals:	From 10 From	)	ft. to626		. ft., From ft., From		t. to	
vel Pack Intervals:  GROUT MATERIAL: 1	From 10 From Neat cemen	)	ft. to626	3 Ben	. ft., From ft., From tonite 4 C	fi Other	t. to	
vel Pack Intervals:  GROUT MATERIAL: 1 uted Intervals: From0.	From 10 From Neat cemen	)	ft. to626	3 Ben	. ft., From ft., From tonite 4 C	ft	t. to	
vel Pack Intervals:  GROUT MATERIAL: 1 uted Intervals: From0. at is the nearest source of p	From 10 From Neat cemen	)	ft. to626	3 Ben	ft., From tonite 4 C ft. to	ft. from	t. to ft. to	d water well
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vel Pack Intervals:  GROUT MATERIAL: 1 uted Intervals: From 0. at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	From 10 From  Neat cemen ft. to ssible contain 4 Cess pool 5 Seepage pi 6 Pit privy	t 2 o 10 mination:	ft. to626 ft. to  Cement grout ft., From  Sewage lage 8 Feed yard 9 Livestock pe	3 Ben	ft., From tonite 4 C ft. to	other from from forage er storage cide storage ight sewer lines no	t. to ft. to ft. to 14 Abandone 15 Oil well/Ga 16 Other (spe	d water well us well cify below)
ovel Pack Intervals:  GROUT MATERIAL: 1 uted Intervals: From 0. at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	From. 10 From  Neat cemen ft. to ossible contain 4 Cess pool 5 Seepage pi 6 Pit privy	t 2 o 10 mination:	ft. to626 ft. to  Cement grout ft., From  Sewage lage 8 Feed yard 9 Livestock per	3 Ben	ft., From tonite 4 C ft. to	Other from from forage er storage cide storage ight sewer lines no vell Disinfected? Yes	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  ne observe	d water well us well cify below) ed
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## DRILLERS TEST LOG

CUSTOMERS NAME	Harry Wright			DATE12-3-79
STREET ADDRESS				TEST # 1 E. Log ves
CITY & STATE	Sublette, Ks.	67877		DRILLERMai
COUNTY Haske	11 QUARTER NE	SECTION	11 TOWNSHIP	30 RANGE 33
LOCATION 6	20' East & 100	)' North	of SW corner	of NE 4 Sec.

TO 2 42 75 103 123 250 375 386 402	West of test #1  DESCRIPTION OF STRATA STATIC WATER LEVEL  PROPOSED WELL DEPTH 262'  Top Soil  Brown clay & calichee  Sand fine to med. few clay sts.  Sand fine to med. coarse small to med. gravel few large gravel.  Brown sandy clay, caliche & sand sts.  Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water.  Sand fine to med. coarse small to med. gravel, finerock ledges, loose uses water.  Brown sandy clay & limerock.
42 75 103 123 250 375	Top Soil Brown clay & calichee Sand fine to med. few clay sts. Sand fine to med. coarse small to med. gravel few large gravel. Brown sandy clay, caliche & sand sts. Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water. Sand fine to med. coarse small to med. gravel, limerock ledges, loose uses water. Brown sandy clay & limerock.
75 103 123 250 375 386	Brown clay & calichee Sand fine to med. few clay sts. Sand fine to med. coarse small to med. gravel few large gravel. Brown sandy clay, caliche & sand sts. Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water. Sand fine to med. coarse small to med. gravel, limerock ledges, loose uses water. Brown sandy clay & limerock.
103 123 250 375 386	Sand fine to med. coarse small to med. gravel few large gravel.  Brown sandy clay, caliche & sand sts.  Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water.  Sand fine to med. coarse small to med. gravel, finerock ledges, loose uses water.  Brown sandy clay & limerock.
123 250 375 386	Sand fine to med. coarse small to med. gravel few large gravel.  Brown sandy clay, caliche & sand sts.  Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water.  Sand fine to med. coarse small to med. gravel, finerock ledges, loose uses water.  Brown sandy clay & limerock.
375 386	few large gravel. Brown sandy clay, caliche & sand sts. Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water. Sand fine to med. coarse small to med. gravel, limerock ledges, loose uses water. Brown sandy clay & limerock.
375 386	Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water.  Sand fine to med. coarse small to med. gravel, flimerock ledges, loose uses water.  Brown sandy clay & limerock.
375 386	Sand fine to med. coarse small to med. gravel, few large gravel few clay sts. loose in places water.  Sand fine to med. coarse small to med. gravel, flimerock ledges, loose uses water.  Brown sandy clay & limerock.
386	water. Sand fine to med. coarse small to med. gravel, f limerock ledges, loose uses water. Brown sandy clay & limerock.
386	Sand fine to med. coarse small to med. gravel, f limerock ledges, loose uses water. Brown sandy clay & limerock.
386	limerock ledges, loose uses water. Brown sandy clay & limerock.
	Brown sandy clay & limerock.
	Brown sandy clay & limerock.
402	
	Sand fine to med. coarse small to med. gravel
	loose few sandy clay stringers.
411	Brown clay, limerock & sand fine to med. coarse.
426	White clay, brown sandy clay & limerock
448	Yellow soapstone, white clay, limerock &
	limerock ledges.
456	Blue shale
	Sandstone blue shale sts.
	Blue shale
	Sandstone & blue shale sts.
	Blue shale
580	Sandstone uses water added bran to keep circ.
	Few blue shale & weathered shale sts.
625	White sandstone few weathered shales sts.
	uses water, fairly tight,
626	Hard ledge.
	Total Depth of Well 626'
	4 Sacks quik gel
	1/2 sack bran
	Set up WEST
	Pits on NORTH
	426 448

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES

DOMESTIC WELLS

STOCK WELLS

SUBLETTE, KANSAS Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS