	<u> </u>		AAVI EI	WELL RECORD	Form WWC-	5 KSA 82a-					
1 LOGA	TION OF WATE	R WELL:	Fraction		Se	ction Number	Towns	ship Number	Ra	nge Numb	ber
County:	` Haske	ll	SE 1/4		SW 1/4	29	T	27 s	R	. 32	E <b>Ø</b>
Distance	and direction f	rom nearest town of	or city street ad	dress of well if loc	ated within city?						
Aro:	prox. 121	Miles North	of Suble	tte. KS							
	ER WELL OWN		B & T								
<b>⊢</b>							Boo	rd of Apriousts	ra Division s	f Mater D	
,	. Address, Box	#:		nyon Drive				rd of Agricultu			esources
1	te, ZIP Code	<del>-:</del>		a, CA 94025				ication Numb			
3 LOCA	TE WELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLETED WELL	533	ft. ELEVA	ΓΙΟΝ:				
M AN "X	" IN SECTION	BOX: De	epth(s) Groundw	vater Encountered	1	ft. 2			ft. 3		ft.
<b>T</b>		w	FLU'S STATIC	WATER LEVEL	.254 ft.	below land surf	ace measu	red on mo/da	v/vr . 7 <del></del> 9-	-81	]
1	i	- i     '''		test data: Well w							
	NW -	- NE									
				gpm: Well w							
Mile A		I F Bo	ore Hole Diamet	ter26in.			ınd		in. to	· · · · · · ·	ft.
₹ "	!!!	ı [ Wi	ELL WATER TO	D BE USED AS:	5 Public wat	er supply	8 Air condi	tioning	11 Injection	well	
7			1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewateri	ng	12 Other (S	pecify belo	ow)
	sw	SE	2 Irrigation	4 Industrial		garden only 1					
		. I lw		acteriological samp		_			ves. mo/day/	vr samole	was sub-
<u> </u>	<u> </u>		itted	actoriological camp	no oublimitou to c			infected? Yes		No X	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	3			5 M/10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0						
<b>⊢</b>	OF BLANK CA			5 Wrought iron		rete tile					
	Steel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Other	(specify below	1)		Velded . ${ m X}$		
	PVC	4 ABS		7 Fiberglass					hreaded		,
Blank ca	sing diameter .	16in.	to 533	ft., Dia	in. to	<b>o</b>	ft., Dia		in. to		ft.
Casing h	neight above lan	d surface	. 16	in., weight	. 3691	Ibs./f	t. Wall thick	ness or gaud	e No21	<u> </u>	
	-	PERFORATION M		,	7 P			0 Asbestos-c			
				E Eibardiana		MP (SR)		1 Other (spe			
_	Steel	3 Stainless st		5 Fiberglass					= -		
2 8	Brass	4 Galvanized	steel	6 Concrete tile	9 A	38		2 None used			
SCREEN	OR PERFORA	ATION OPENINGS	ARE:	5 Ga	auzed wrapped		8 Saw cu	t	11 Non	e (open h	ole)
1 (	Continuous slot	3 Mill s	slot	6 W	ire wrapped		9 Drilled	holes			1
2 [	ouvered shutte	r 4 Key p	punched	7 To	orch cut		10 Other (	specify)			1
SCREEN	N-PERFORATED	NTERVALS:	From 317	-367 ft. to	378-388	ft Fron	i 398-1	28	ft. to438	3-458	ft.
00			From 1165	1175	102 522	4			4 1-		4
					, <u>4</u> 43 <u>-</u> 533	# Eron	n				
					493 <del></del> 533.						
	GRAVEL PAC	K INTERVALS:	From 1	.0 ft. to	533	ft., Fron	n		ft. to		ft.
			From 1	.0	533	ft., Fron	n n		ft. to ft. to		ft. ft.
6 GROI	UT MATERIAL:	1 Neat cem	From1 From	.0 ft. to  ft. to  Comment grout	3 Bent	ft., Fron	n n Other		ft. to ft. to		ft. ft.
_	UT MATERIAL:		From1 From	.0 ft. to  ft. to  Comment grout	3 Bent	ft., Fron	n n Other		ft. to ft. to		ft. ft.
Grout Int	UT MATERIAL: tervals: From	1 Neat cem	From	.0 ft. to  ft. to  ft. to  Cement grout  ft., From	3 <u>Bent</u>	ft., From ft., From onite 4 to	n n Other ft., Fr	om	ft. to		ft. ft. 
Grout Int	UT MATERIAL: tervals: From the nearest sou	1 Neat cem	From	.0 ft. to  ft. to  Cement grout  ft., From  None Obser	3 <u>Bent</u>	to	n	om	ft. to	d water we	ft. ft. 
Grout Int What is	UT MATERIAL: tervals: From the nearest sou Septic tank	1 Neat cerm0ft. rce of possible cor 4 Lateral li	From		3 <u>Bent</u> ft. ved	ft., Fron ft., Fron onite 4 to 10 Livest	n Other	rom	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	d water we	ft. ft. ft. ft.
Grout Int What is 1 5 2 5	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po	From1 From nent 2 to10 ntamination: lines	. O ft. to  ft. to  Coment grout  ft., From  None Obser  Pit privy  Sewage	3 <u>Bent</u> ft. ved	to11 Fuel s	nn  Other  ft., Frock pens  storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 5 2 5	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines	1 Neat cerm0ft. rce of possible cor 4 Lateral li	From1 From nent 2 to10 ntamination: lines		3 <u>Bent</u> ft. ved	to	nn  Other ft., Frock pens storage zer storage	om	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	d water we	ft. ft. ft. ft.
Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem Oft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  2 Cement grout ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 5 2 5 3 V	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe	1 Neat cem Oft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From1 From nent 2 to10 ntamination: lines	O ft. to  ft. to  2 Cement grout ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 <u>Bent</u> ft. ved	to	nn  Other ft., Frock pens storage zer storage	om	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	d water we	ft. ft. ft. ft.
Grout Int What is: 1 5 2 5 3 \ Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is: 1 5 2 5 3 \ Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
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Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
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Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
Grout Int What is 1 S 2 S 3 V Direction	UT MATERIAL: tervals: From the nearest sou Septic tank Sewer lines Watertight sewe of from well?	1 Neat cem 0 ft. rce of possible cor 4 Lateral li 5 Cess po r lines 6 Seepage	From	O ft. to  ft. to  Coment grout  ft., From  None Obser  7 Pit privy  8 Sewage  9 Feedyard	3 Bent ft. ved	to11 Fuel s 12 Fertiliz 13 Insect How mar	nn  Other ft., Frock pens storage zer storage	om	ft. to	d water we	ft. ft. ft. ft.
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## DRILLERS TEST LOG

CUSTOMERS NAME	B & T Farms % James	Thompson	DATE April 14, 1981
CUDERM FDDARCC	312 Canyon Drive		
CITY & STATE	Portola, Calif. 9402		TEST # 1 E. LOG <u>yes</u> DRILLER Mai
COUNTY Haskell	QUARTER SW SE	CTION 29 TOW	NSHIP 27 RANGE 32
LOCATION 150'		High Lines 40'	
			WELL LOCATION

- N	T Boomson			WELL LOCATION
%	FOOTAGE From Pay To			Static Water Level
	-	Pay	1.0	DESCRIPTION OF STRATA Proposed Well Depth 533'
	0		<del></del>	Top soil
	1		83	Brown Sandy Clay & fine sand
	83		102	Brown clay
	102		115	Sand, fine to med. coarse, small to med. gravel
	115		130	Sand, fine to med. coarse, small to large gravel, rough
	130		165	Sand, fine to med, coarse, small to med, gravel
	165		210	Sand, fine to med. coarse, small to large gravel, drills rough
				uses water.
	210		235	Sand, fine to med. coarse, small to med. gravel
	235		258	Blue clay, sand stks. & brown sandy clay stks.
45	258	24	282	Sand, fine to med. coarse, cemented in places, gray in color.
	282		289	Blue Sand, blue clay stks.
70	289	78	367	Sand, fine to med. coarse, small to large gravel, loose,
				cemented in few places. uses water/
	367		378	Tan, sandy clay & cemented sand
60	378	9	387	Sand, fine to med. coarse, small to med. gravel.
`	387		395	Sandy Clay
50	395	34	429	Sand, fine to med. coarse, cemented in places.
	429		439	Brown & Brown sandy clay
20	439	17	456	Sand, fine & small limerock & sandy clay
	456		467	Brown & Brown sandy clay
35	467	7	474	Sand, fine to med.
	474		495	Tan clay, sticky
20	495	17	512	Sand, fine & small, sandy clay & few rock ledges
	512		517	Soapstone
30	517	13	530	Brown sandstone
	530		565	Brown & gray soapstone, red clay stks, & shale stks.
	565		570	Shale
		199	1	5 Sacks quik gel
			1	1 set 4 3/4 3 way blades
-	1	1	1	
	1	1	1	Set up EAST
		1		Pits SOUTH
			1	
			1	Well Depth 533'
		1	1	
		1	1	
		1-	1	
		-		

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \*

HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS
\*IRRIGATION & INDUSTRIAL WELLS \* \*

SUBLETTE, KS Phone 675-4311 \* \* STOCK WELLS