WAIL	K WELL	RECORD	rorn	I W WC-3	יוע י	vision of wa	ater Keso	urces; App. No.	9490	
1 LOCA	TION OF	WATER WELL: Haskell	Fraction SE 4	NW ½	SW ¼	Section N	umber	Township Nu	ımber S	Range Number
County: Haskell SE ½ NW ½ SW ½ 11 T 30 S R 34 EW  Distance and direction from nearest town or city street address of well if located within city? From Sublette, appx 2 miles South & 9 Mile  County: T 30 S R 34 EW  Global Positioning System (decimal degrees, min. of 4 digits)  Latitude: 37.44967										
West	mini city: 1	rom buolette, uppx	2 miles 500	au cc > wan		Longitude	$\frac{37.11}{101.0}$	1346		
	ER WELL	OWNER: Weeks	Farm LP			Elevation	: 2958			
RR#. S	St. Address.	Box # : 1853 B	B Road			Datum:		· · · · · · · · · · · · · · · · · · ·		
City, S	State, ZIP C	ode : Satanta	Ks 67870			Data Coll	ection M	lethod:		
3 LOCA	TE WELI	'S 4 DEPTH OF	COMPLE	TED WEL	L 637			ft.	-	
LOCA	TON									
WITH	I AN "X" I	N Depth(s) Groun	dwater End	countered 1			ft. 2		ft. 3	ft.
1	ION BOX:	WELL'S STAT	TIC WATE	R LEVEL	334 f	t. below la	nd surfa	ce measured or	n mo/da	ft. ny/yr <b>06/23/08</b>
x		Pumr	test data:	Well water	was 3	374 ft.	after	4 hours	pumpi	ng <b>1500</b> gpm
		1 Est. Yield	gpm:	Well water	was	ft	after	hours	pumpi	ng gom
	v— NE —	Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 8 Air conditioning 11 Injection well								
	.   '%				water sum	nlv	9 Dewa	itering 1	2 Othe	r (Specify below)
w		E 2)Irrigation 4	Industrial	7 Domestic	(lawn &	garden)	10 Moni	toring well	2 041	(opening colon)
Lx.	v	] Diringunion .	maasa m	, Bonnestie	(Idwin co	Sur doil)	10 1/10111	wing wen		
37	<b>'</b>   *	Was a chemica	l/hacteriolo	oical sample	cuhmitte	d to Denar	tment?	Vec No	w · I	f yes, mo/day/yrs
ا ا	S									
										x No
5 FXPE	OF CASI	NG USED: 5	Wrought In	on	8 Concre	ete tile	CASI	NG JOINTS:	Glued	Clamped
1 Ste	eel	3 RMP (SR) 6	Asbestos-C	Cement	9 Other (	specify be	low)		Welded	i X
2 PV	/C	4 ABS 7	Fiberglass						Thread	ed
Blank cas	ing diamete	4 ABS 7 r 16 in. to	<b>637</b> f	t., Dia		in. to	ft.,	Dia	in.	to ft.
Casing he	ight above	land surface 12	in., V	/eight	42	lbs.	ft. Wal	thickness or g	gauge N	lo. <b>.250</b>
│ Û Ste	eel 3 Stai	nless steel 5 Fib	erglass	7 PVC	9 A	ABS		11 Other (spe	ecify)	
2 Br	ass 4 Gal	nless steel 5 File vanized steel 6 Co	ncrete tile	8 RM (SR	) 10 A	\sbestos-C	ement	12 None use	d (open	hole)
IN REAL PIN	CH PERF	IKA LION OPENIN	C ARE							
ΨC0	ntinuous si	ot 3 Mill slot	3 Gua	ze wrapped	7 Torc	ch cut	9 Drille	d holes II	None	(open hole)
SCREEN	DEDECED A	ot 3 Mill slot ter 4 Key punche TED INTERVALS:	u o wii	e wrapped	o Saw	Cut EA2		(specify)		(24 \$
SCREEN-	PERFURA	TED INTERVALS:	riom	382	_ IL. 10	542	II. FIC	)III <b>504</b>	II. 10	024 II.
CD.	ATITY DA	TIZ DITTEDAZAT O	From		. IL. 10		_ n. Fro	)M 	II. 10	π.
J GK	AVELPA	JK INTERVALS:	From _	20	_ n. to	637	n. Fro	om	n. to	π.
			From	<u></u>	- n. to		_ nt. Fro	om	It. to	n.
6 GROU	JT MATE	CK INTERVALS:  RIAL: 1 Neat centrom 0 ft. to	ent 2 Ce	ment grout	3 Bent	onite 4	4 Other			
Grout Inte	rvals F	rom 0 ft. to	20 ft.	From	ft.	to	ft.	From		ft. to ft.
What is th	e nearest so	ource of possible cor	tamination							
	tic tank	4 Lateral lii		ivy	10 Livesto	ock pens	13 Inse	cticide Storage	•	16 Other (specify
2 Sew	er lines	5 Cess pool	8 Sewa	ge lagoon	l 1 Fuel st	orage	14 Aba	ndoned water	well	below)
3 Wat	tertight sew	er lines 6 Seepage p					15 Oil v	well/ gas well		
Direction	from well?	South East		]	How many	y feet? 11	1	_	•	
FROM	ТО	LITHOL	OGIC LO	3	FROM	ТО	T	PLUGGING	INTE	RVAIS
0	2	Top Soil Sand	LOGIC LO	<del></del>	TROM	10	<del> </del>	1 LOGGING	7 114117	KVALS
2	107	Sandy clay w/lime	rock			-	<u> </u>			
107	218	Sand fine to med c	oarse w/gr	avel	1	<del>                                     </del>				
218	243	Sandy clay w/sand			1	1	<b>†</b>			· · · · · · · · · · · · · · · · · · ·
243	409	Sand fine to med c								<del></del>
409	417	clay								
417	432	Sand fine to med c	oarse							
432	444	Sand fine to med c		ay stringer						
444	463	Sand fine to med w	//clay	<del>*************************************</del>						
463	485	Sand fine								
485	508	Sand fine w/clay		-1-	<u> </u>	<del> </del>	<b></b>	·		
508 527	527 542	Sand fine to med c					ļ			
542	542 564	Sand fine to med c Clay, sand stone	Darse W/Cla	ı <u>y</u>	<del></del>	<del> </del>	<del> </del>			
564	617	Sand stone			<del></del>	-		W8		
617	637	Red bed	····		-	+	<b></b>			
U . /	1 50/				1	. 1.				

						T				
										V-1000-000-000-000-00-00-00-00-00-00-00-0
	//									
	//									
//										
7	7 CONT	RACTOR'	S OR LAND	OWNER'S CE	RTIFICATIO	N: This wa	iter well w	as (1) constructe	ed. (2) reconstruc	ted, or (3) plugged
				ed on (mo/day/ye						nowledge and belief.
			ntractor's Licens			er Well Rec		ompleted on (mo		
				Drilling & Sup		by (signatu		nu & R	eichund	
	i			circle the correct an			-7	partment of Health	and Environment	Bureau of Water
	Geology Sec	tion, 1000 SW	/ Jackson St., Sui	te 420, Topeka, Kai	nsas 66612-1367. 🛚	Telephone 78	5-296-5522	. Send one to WA	TER WELL OWN	ER and retain one for
	your records	. Fee of \$5.00	for each constru	cted well. Visit us	at http://www.kdhe	ks.gov/water	well.			