II LOCATIO			WATER			KSA 82a-	T			
J	ON OF WAT	_	Fraction		Section	on Number	Township Nu	ımber	Range Nu	mber
County:	Haskel		SE 1/4	NW 1/4 SW	1/4	34	т 29	S	R 34	E/W
			•	dress of well if located	•					
Appro	ox. 2 3/	4 miles no	orth, 1 3/4	west, 3/8 nort	h of Sata	anta, KS				
WATER	R WELL OW	NER: Me	sa Petroleu	ım						
RR#, St. A	Address, Box	# : Or	ie Mesa Squa	re			Board of A	griculture, D	ivision of Water	Resources
City, State,	ZIP Code	: An	narillo, TX	79189			Application	Number:		
LOCATE		CATION WITH	4 DEPTH OF CO	MPLETED WELL3						
	<u>N</u>		• • •	vater Encountered 1						,
Ť l	-	-		WATER LEVEL .270.						
-	- NW	NE		test data: Well water						
	- 1	1		gpm: Well water					. •	
w -	1	E		er77/8in. to					to	
∑	!	!	WELL WATER TO		Public water		8 Air conditioning		njection well	
1 -	_ x'	SE	1 Domestic	3 Feedlot 6	Oil field wate	r supply	9 Dewatering	12 (Other (Specify b	elow)
	1	ī	2 Irrigation				0 Observation we			
l L	1		Was a chemical/ba	acteriological sample su	bmitted to Dep	artment? Ye	sNo ^X	; If yes,	mo/day/yr samp	le was sub-
<u> </u>	<u> </u>		mitted				er Well Disinfecte			
TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOI	NTS: Glued	.XClampe	ed
1 Ste	eel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other (s	pecify below	')	Welde	ed	
2 PV	C	4 ABS		7 Fiberglass				Threa	ded	
Blank casir	ng diameter	4	in. to 38.5 ! .	ft., Dia	in. to .		ft., Dia	i	n. to	ft.
Casing heigh	ght above la	nd surface	.12	in., weight2.0	8	lbs./f	t. Wall thickness	or gauge No	237!!s	w
_	-	R PERFORATION		. •	7 PVC			estos-ceme		
1 Ste		3 Stainless		5 Fiberglass	8 RMF	(SR)	11 Oth	er (specify)		
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS			e used (ope		
		ATION OPENIN		5 Gauzeo				٠.	11 None (oper	n hole)
	ntinuous slot		ill slot	6 Wire w			9 Drilled holes		(,
	uvered shutte			7 Torch o	• •		10 Other (specify	1		
		D INTERVALS:	• •	38.5 ft. to			, ,	•		
SCHEEN-F	-ENFORATE	D INTERVALS.		ft. to						1
	NDAVE: DAG	N INTERVALO.		:-391 ft. to						
G	HAVEL PAG	K INTERVALS:								
00011			From		A D)	
_	MATERIAL			2 Cement grout			Other			
				ft., From	π. το					I
_		urce of possible		- Bu			•		oandoned water	well
	ptic tank	4 Later		7 Pit privy		11 Fuel s	-		l well/Gas well	
	wer lines	5 Cess	pool	8 Sewage lagoo	nn .	19 Fertili		16.0	thar (enacity hal	ow)
	atertight sew		•		,,,,		zer storage	NON	ther (specify bel	
Direction for		er lines 6 Seep	•	9 Feedyard	,,,	13 Insect	ticide storage	NON	E OBSERVE	
	rom well?		age pit	9 Feedyard		13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
FROM	то	er lines 6 Seep	•	9 Feedyard	FROM	13 Insect	ticide storage ny feet?	NON	E OBSERVEI	
FROM 0	TO 2	Top Soil	age pit	9 Feedyard		13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2	TO 2 51	Top Soil Brown and	LITHOLOGIC L	9 Feedyard OG		13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51	TO 2 51 70	Top Soil Brown and Sand, sma	LITHOLOGIC L tan silty	9 Feedyard		13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
51 70	TO 2 51 70 82	Top Soil Brown and Sand, sma Brown sar	LITHOLOGIC L tan silty ill, coarse, idy clay	9 Feedyard OG clay small gravel	FROM	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51	TO 2 51 70	Top Soil Brown and Sand, sma Brown sar	LITHOLOGIC L tan silty ill, coarse, idy clay	9 Feedyard OG	FROM	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
51 70	TO 2 51 70 82	Top Soil Brown and Sand, sma Brown sar Sand, sma	LITHOLOGIC L tan silty ill, coarse, idy clay	9 Feedyard OG clay small gravel	FROM	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
FROM 0 2 51 70	TO 2 51 70 82	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard OG clay small gravel	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
0 2 51 70 82	TO 2 51 70 82 387	Top Soil Brown and Sand, sma Brown sar Sand, sma with few	LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks.	9 Feedyard COG Clay small gravel coarse, small	gravel	13 Insecti How man	ticide storage ny feet?	NON	E OBSERVEI	
FROM 0 2 51 70 82 387	TO 2 51 70 82 387 391	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and	age pit LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks. tan clay w	9 Feedyard COG clay small gravel coarse, small with fe fine sa	gravel	13 Insect How mar TO	ticide storage ny feet?	LITHOLOG	IC LOG	
FROM 0 2 51 70 82 387	TO 2 51 70 82 387 391	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and	age pit LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks. tan clay w	9 Feedyard COG clay small gravel coarse, small with fe fine sa	gravel nd stks.	13 Insect How man TO	postructed, or (3) p	LITHOLOG	IC LOG ler my jurisdictic	on and was
7 CONTF	TO 2 51 70 82 387 391 RACTOR'S Con (mo/day/	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and	age pit LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks. tan clay w	9 Feedyard COG clay small gravel coarse, small with fe fine sa	gravel nd stks.	13 Insect How man TO ted, (2) reco	ny feet?	LITHOLOG	IC LOG ler my jurisdictic by	on and was ief. Kansas
FROM 0 2 51 70 82 387 7 CONTF	TO 2 51 70 82 387 391 SACTOR'S (on (mo/day/	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and	age pit LITHOLOGIC L tan silty all, coarse, ady clay all, medium, clay stks. I tan clay w R'S CERTIFICATION. 145	9 Feedyard COG Clay small gravel coarse, small with fe fine sa ON: This water well was	gravel nd stks.	How mar TO ted, (2) reco	enstructed, or (3) production of the beautiful or (3) production (NON LITHOLOG blugged unclest of my known 6-1.1	IC LOG	on and was
FROM 0 2 51 70 82 387 7 CONTF completed Water Wel under the	TO 2 51 70 82 387 391 RACTOR'S Con (mo/day/ll Contractor' business na	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and DR LANDOWNED year) 2-2 s License No me of Henl	LITHOLOGIC L I tan silty all, coarse, ady clay all, medium, clay stks. I tan clay w R'S CERTIFICATION 2-87	9 Feedyard Clay small gravel coarse, small with fe fine sa ON: This water well was Supply Co.,	gravel md stks. s (1) construction for the state of the	ted, (2) reco	enstructed, or (3) production of the beautiful of the bea	NON LITHOLOG blugged unclust of my known to find the control of	IC LOG	on and was
FROM 0 2 51 70 82 387 7 CONTECOMPLETE WATER WEINSTRUCK	TO 2 51 70 82 387 391 RACTOR'S (on (mo/day/ll Contractor' business na	Top Soil Brown and Sand, sma Brown sar Sand, sma with few Brown and OR LANDOWNER year) 2-2 s License No.	LITHOLOGIC L I tan silty all, coarse, ady clay all, medium, clay stks. I tan clay w R'S CERTIFICATIO 2-87	9 Feedyard COG Clay small gravel coarse, small with fe fine sa ON: This water well was	gravel gravel nd stks. s (1) construction for the state of the state	ted, (2) reco	enstructed, or (3) production of the beautiful forms.	NON LITHOLOG blugged uncleast of my known 6 = 1.1	IC LOG ler my jurisdictic owledge and beland top three copies	on and was ief. Kansas to Kansas