	nchman	#1 W	ATER WELL RECORD		KSA 82 tion Number		CWW 1871	7 Range Number
County: M			X⁴ X C-S	1	12	T 35	I	R 27 EW
		from nearest town or city stre	et address of well if locate	d within city F J	rom Me	ade Lake	go 5mi E	ast to Meade
		outh 2mi East 2m						
1	R WELL OW							
•			ggenbottom Bo	v 6		D	A and a selection . Divid	alan of Matan Danson
	Address, Bo	Liberal, Ka		χ 0			Agriculture, Divi on Number: ${f T}$	sion of Water Resourc
	, ZIP Code			100				
LOCATE	E WELL'S L IN SECTIOI	OCATION WITH 4 DEPTH C						
AN A	114 0201101	Depth(s) Gro	oundwater Encountered 1					
•	į	I WELL'S STA	ATIC WATER LEVEL . $\mathtt{D} \mathtt{r}$	y Hole be	elow land su	urface measured of	n mo/day/yr .	
	1	, Je	Pump test data: Well wate	er was	ft.	after	. hours pump	ing gpr
-	NW		gpm: Well wate					
	i i	· · · · · · · · · · · · · · · · · · ·	piameterin. to					
ŧ ∾ ├	-			5 Public water				
-	i	1 Dome						ner (Specify below)
-	💥	SE				-		
	1	2 Irrigat		_				
L			ical/bacteriological sample s	submitted to De			-	o/day/yr sample was su
- T		mitted				ater Well Disinfec		No
TYPE	OF BLANK (CASING USED:	5 Wrought iron	8 Concre	te tile	CASING	DINTS: OHued .	Clamped
1 Ste	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other ((specify belo	ow)	Welded	_
2 PV	/C	4 ABS	7 Fiberglass				Threade	d
Blank casi	ing diameter	in. to	ft., Dia	in. to		ft., Dia	in.	to f
Casing hei	ight above la	and surface	in., weight		Ibs	./ft. Wall thickness	or gauge No.	
-	-	R PERFORATION MATERIAL	_	7 PVC	\		bestos-cement	
1 Ste		3 Stainless steel	5 Fiberglass		P (SP)	_	ther (specify)	
2 Bra		4 Galvanized steel	•	9 ABS	1		one used (open	
					, ×			
		RATION OPENINGS ARE:		ed wrapped	/_	8 Saw cut		1 None (open hole)
	ontinuous slo			wrapped	()	9 Drilled holes	£-,0	
	uvered shut	• •	7 Torch		4	10 Other (spec	` \	
SCREEN-	PERFORATI		ft. to					
		From	ft. to		ft. Fro	om	to	
	GRAVEL PA	CK INTERVALS: From	ft. to		ft. \ Fr∈	om	\.\.\f\ to	<i>. .</i>
		From	ft. to		ft.,\Fro	om	ft. to	f
GROUT	T MATERIAL	1 Neat cement	2 Cement grout	3 Bentor	nite 🚶	Other		
Grout Inter	rvals: Fro	m	ft From	ft. 1	to \	ft From .	\mathcal{O}	ft. to f
		ource of possible contamination					- VI	ndoned water well
	V494	4 Lateral lines				I storage		ell/Gas well
		5 Cess pool	7 Pit privy 8 Sewage lago	t ∯ i engelis	12 Fort	ilizer storage	•	er (specify below)
			9 Feedvard			•	16 Othe	(Specify below)
٥ ٧٧٠ 4المحدا	atertigrit sew	ver lines o Seepage pit	9 reedvard	建传 产业人工 数				
FROM		195.00				ecticide storage		
		LITUOLO	· · · · · · · · · · · · · · · · · · ·	in 2	. How m	any feet?		
()	ТО	LITHOLOG	· · · · · · · · · · · · · · · · · · ·	FROM		-	LITHOLOGIC	LOG
_0	2	LITHOLO surface	· · · · · · · · · · · · · · · · · · ·	in 2	. How m	-	LITHOLOGIC	LOG
2	2 95	surface	GIC LOG	FROM	. How m	-	LITHOLOGIC	LOG
	2	surface	GIC LOG	FROM	. How m	-	LITHOLOGIC	LOG
2	2 95	surface	· · · · · · · · · · · · · · · · · · ·	FROM	. How m	-	LITHOLOGIC	LOG
2	2 95	surface clay fine sand & sand	GIC LOG medium to lar	FROM	. How m	-	LITHOLOGIC	LOG
2 95 125	2 95 125	surface clay fine sand & sand fine sand & sa	medium to lar	FROM	. How m	-	LITHOLOGIC	LOG
2 95 125 148	2 95 125 148 158	surface clay fine sand & sand fine sand & sa medium to lar	medium to lar	FROM	. How m	-	LITHOLOGIC	LOG
2 95 125	2 95 125	surface clay fine sand & sand fine sand & sa	medium to lar	FROM	. How m	-	LITHOLOGIC	LOG
2 95 125 148	2 95 125 148 158	surface clay fine sand & sand fine sand & sa medium to lar redbed	medium to lar ndy clay 70-30 ge sand	FROM	. How m	-	LITHOLOGIC	LOG
2 95 125 148	2 95 125 148 158	surface clay fine sand & sand fine sand & sa medium to lar	medium to lar ndy clay 70-30 ge sand	FROM	. How m	-	LITHOLOGIC	LOG
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2 95 125 148 158 0 3 13	2 95 125 148 158 180 3 13 180	surface clay fine sand & sand fine sand & sa medium to lar redbed water well was Bart cement sand OR LANDOWNER'S CERTIFIC (year) July 27, 1	medium to lar ndy clay 70-30 ge sand plugged CATION: This water well w.	FROM PROM	How m	constructed, or (3)	plugged under	my jurisdiction and wa
2 95 125 148 158 0 3 13	2 95 125 148 158 180 3 13 180 RACTOR'S (on (mo/day)	surface clay fine sand & sand fine sand & sa medium to lar redbed water well was Bart cement sand OR LANDOWNER'S CERTIFIC (year) July 27, 1 s License No. 118	medium to lar ndy clay 70-30 ge sand plugged CATION: This water well w. 981	FROM Page (1) construction (2) Vell Record was	How months and this rectangle of the completed of the complete	constructed, or (3) or (is true to the bit on (mo/day/yr)	plugged under plugged under pest of my knowl July 31.	my jurisdiction and wa
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