			WATER	R WELL RECORD	Form WWC-5	KSA 82	2a-1212		· ·	
LOCATION			Fraction			tion Numbe	,		Range Number	
County: S			LUE1/4		E 1/4	4	јт 3	1 s	R 37W E/W	
			7	dress of well if locate	•				· ·	
				ILES, TO STEV	ens grant	CO LIN	В.		· · · · · · · · · · · · · · · · · · ·	
_		NER: ANADAR					D	f A	District of Mater Description	
RR#, St. Ad		50111	. SANTA FE					•	Division of Water Resources	
City, State, 2		OKTAHO	MA CITY, O	K_/3118	220			ion Number:		
AN "X" IN	SECTION								· · · · · · · · · · · · · · · · · · ·	
- —	<del></del>								3	
1	- i - i								07-21-95	
	NW	NE				_		-	ımping <b>95</b> gpm	
1	!	' ' '		:					ımping gpm	
	-			_					i. to	
<b>-</b>	- 1				5 Public water		8 Air condition	-	Injection well	
	· SW	SE	2 Irrigation						Other (Specify below)	
	!	!	•						and the second s	
<u> </u>	_'			acteriological sample	submitted to De	-		_	, mo/day/yr sample was sub	
5 TYPE OF	RI ANIK C	ASING USED:	nitted	5 Wrought iron	8 Concre	•	Asing		X No d X Clamped	
1 Stee		3 RMP (SR	)	6 Asbestos-Cement		specify bel			ded	
2 PVC		4 ABS	,	7 Fiberglass			•		aded	
			n to 320	•					in. to ft.	
									lo280 SDR 21	
		R PERFORATION	-	in, woight 215.0	(7)PV			Asbestos-cem		
1 Steel 3 Stainless steel 5 Fiberglass					$\overline{}$	P (SR)	11 Other (specify)			
2 Brass		4 Galvanize		6 Concrete tile	9 ABS		12 None used (open hole)			
SCREEN OF	R PERFOR	RATION OPENING	S ARE:		5 Gauzed wrapped			8)Saw cut 11 None (open hole)		
1 Continuous slot 3 Mill slot 6 Wire wrapped							9 Drilled hole	es		
2 Louv	ered shutt	er 4 Key	punched	7 Torch			10 Other (spe	cify)		
SCREEN-PE	RFORATE	ED INTERVALS:	From	<b>280</b> ft. to .	320	ft., Fr	om	ft. 1	toft.	
			From	ft. to .		ft., Fr	om	ft. f	toft.	
GF	AVEL PA	CK INTERVALS:	From	<b>260</b> ft. to	320	ft., Fr	om	ft. f	toft.	
			From	ft. to		ft., Fr	om	ft. 1	to ft.	
6 GROUT N				2 Cement grout	3 Bentor	nite (	Other	HOLE PL	UG	
Grout Interva	als: From	nf	t. to <b>16</b>	ft., From	ft. t	ю	ft., From	<b></b>	ft. toft.	
								bandoned water well		
1 Septi	ic tank	4 Lateral	lines	7 Pit privy 11 Fuel			storage 15 Oil well/Gas well			
2 Sewe	er lines	5 Cess p	oool	8 Sewage lagoon 12 Ferti			ilizer storage 16 Other (specify below)			
3 Wate	ertight sew	er lines 6 Seepa	ge pit	9 Feedyard 13 Insec			cticide storage			
Direction from							any feet?	DILLOCINO	NTEDIALO	
FROM	то	~ · · · ·	LITHOLOGIC L	_OG	FROM	TO 263	CAND	PLUGGING I	NIEHVALS	
0	2	CLAY			222	262	SAND	T 7177		
2	70	CLAY	т		262	280	SMALL GRA	VEL.		
70	78	MED. GRAVE			280	300	SAND	NTO C CMA	TT CDAVET	
78 90	90 100	SAND & GRA	VEL.		300	320	COARSE SA	INID & SMA	TH CKAAFF	
	100	CLAY	•							
100	104	SANDY CLAY								
104	116	SAND			<del></del>					
116	118	ROCK	<b>D</b>							
118	128	COARSE SAN		TTDE XVC						
128 143	143	COARSE SAN		TKENVO						
	160	CALICHE CL								
160	185	CLAY & SAN	LLI CLAY							
185 205	205 218	SAND SMALL & ME	D CDAVET	W/CLAY STREAK	S					
218	222	CLAY	C. CHANET	M CHAI DINDAN						
1			e ceptieratio	Mr. This water	200	atad (0) =		\ nlucss='	dar mu juriadiatian and	
		year)							der my jurisdiction and was	
				This Water W					owledge and belief. Kansas 7–21–95	
							7 1		Want 1	
				X. 806 BEAVER				Sood to the	popies to Konsee Description	
INDIMUCII	DING: USE TY	pewriter of ball point pe	and PLEASE PHESS FI	noon Talana PHINI Clearly, Ple	sase III IN DIANKS, U	HOLEHINE OF CITO	OWNED and retain an	s. Send top three	copies to Kansas Department	