•				R WELL RECORD	Form WW	C-5 KSA 8	2a-1212				
and a		ER WELL:	Fraction		1	Section Number	1	ship Number	Range N	4000	
	Sherid		NE 1/4	SE ¼ SE ddress of well if located	1/4	36	<u></u>	<u>7</u> s	R 29	E(W)	
			·	4 & 1 mile			e Ks.				
		· · · · · · · · · · · · · · · · · · ·			IOI CII	1 110111					
		NER: Merle		τz			Doo	rd of Agricultura	Division of West	or Donouroon	
City, State,				740				rd of Agriculture,		er mesources	
			Ks. 67			7. part part		lication Number:			
AN "X"	N SECTION			OMPLETED WELL.							
W W	NW	SEX	Depth(s) Ground WELL'S STATIC Pum  Est. Yield Bore Hole Diame WELL WATER 1 1 Domestic 2 Irrigation Was a chemical/ mitted	water Encountered 1 WATER LEVEL p test data: Well wate gpm: Well wate eter in. to O BE USED AS: 3 Feedlot 4 Industrial bacteriological sample s	fr was	ft. below land s ft. ft. ft. ft. ft. ft. dater supply water supply d garden only Department?	after	ft.  Ired on mo/day/y hours p hours p itioning 11 ing 12 ng well NoX; If ye sinfected? Yes NG JOINTS: Glue	3	gpm gpmft. below) nple was sub-	
2 PV		4 ABS	'/						eaded		
			in. to	.24.0 ft., Dia							
				in., weight $\dots$ 2.							
		R PERFORATION		,		PVC		10 Asbestos-cen			
1 Ste	el	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	1	11 Other (specify	y)	,	
2 Bra	SS	4 Galvaniz	ed steel	6 Concrete tile		ABS		12 None used (c	ppen hole)		
SCREEN C	R PERFOR	RATION OPENIN	GS ARE:	5 Gauze	ed wrapped	I	8_S <u>aw_c</u> u	<u>ıt</u>	11 None (op	en hole)	
1 Cor	ntinuous slo	t 3 Mi	II slot	6 Wire	wrapped		9 Drilled	holes			
2 Lou	ivered shutt	er 4 Ke	y punched	7 Torch ft. to				(specify)			
6 GROUT	MATERIAL		From From tement		3 <u>Be</u>	) ft., F	rom rom 4 Other	ft. ft.	to	ft. ft. ft.	
1 Septic tank 4 Lateral lines				7 Pit privy			el storage	5	15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lage	oon	12 Fer	tilizer storage	16	Other (specify b	elow)	
3 Watertight sewer lines 6 Seepage pit			age pit	9 Feedyard		13 Ins	ecticide storag				
Direction fr		Nor				· · · · · · · · · · · · · · · · · · ·	any feet?	100			
FROM	то		LITHOLOGIC	LOG	FROM			PLUGGING	INTERVALS		
0	3_	Surface			150		Clay			·	
3	25	_Clay			153		Med. s		1 c - 7		
25	4.2		nd		167			e with s	and & Cla	ay str.	
42	50	Clay			185		Clay	o med. s	and ~1-	τ, ρ ~~ ٦	
50	63		nd with c	lay streak	189	1		o mea. s	anu, cla	у « сал	
63	72	Clay			206	1	Clay	and			
72	81		•	caliche St	210			caliche			
81	95		with san	d str.	218	I	l	carrene			
95	98	Sand		_	225		Med e	and			
98	110	Clay			232			treak			
110	111	Sand			233	I I		gravel,			
111	132	Sandy c.		~~ ] ; ~k ~ = +	255	I		& shale			
132	145		eu. sançı	caliche str	•						
145	147	Clay	& coment	ed sand			1				
7 CONTR	RACTOR'S (	OR LÄNDÖWNER	R'S CERTIFICAT	ed sand ION: This water well w	as (1) cons	structed, (2) re	constructed, o	or (3) plugged u	nder my jurisdict	tion and was	
completed	on (mo/day/	/year)	8-22-90	)		. and this re	cord is true to	the best of my k	knowledge and b	elief. Kansas	
				· 394 This Water W						0 · · · · · ·	
under the I	business na	me of WO	OFTER PUM	IP & WELL		by (sig	nature) 🕡 🏒	elter W	mortes		