LOCATION			WATE		1 (7111)			212 ID No.			
		R WELL:	Fraction 1/4	NE	0111			Township Nu	1	Range Numbe	
ounty: istance and c			own or city street add			city?	2	т 3	S	R 40	ΕW
WATER WI											
R#, St. Addre	ess, Box #	: 1840	Ha 15					U		on of Water Resou	ırces
ty, State, ZIF	P Code	St. F	rancis, Ks 677	56				Application Nu	mber:		
LOCATE W AN "X" IN S	SECTION B	ATON WIT	lock in or c	OMPLETED WE			ft. ELEV	ATION:			
· -	N		Depth(s) Ground	water Encounter	red 1			2			
×			WELL'S STATIC	WATER LEVEL	. 15	, ft. b	elow land s	urface measured o			
	, NW	NE	Pump	o test data: We	ell water was	5	fi	after	hours pur	mping	gpm
1	;	i	Est. Yield		ell water was	;	ſ	after	hours pur	nping	gpm
w	+	-	E Bore Hole Diame	eter 8	in. to	35		ft. and 8 Air condition	in. t	О	ft.
	7		WELL WATER T	O BE USED AS	: 5 Public	water sup	ply	8 Air condition	ning 11	Injection well	1
	SW	- SE						9 Dewatering		Other (Specify be	iow)
.	1	i 1	1			_		c) 10 Monitoring			
L	S		1	bacteriological s	ample subm	nitted to De		Yes No			was
			submitted					ter Well Disinfecte			
TYPE OF I								CASING JOIN			
1 Steel		3 RM	IP (SR)	6 Asbestos-	Cement 9	Other (s	specify belo	w)	Welded		
2 PVC		4 AB		7 Fiberglass						led	
Blank casing o	diameter	4.5	in. to 15	ft., Dia		in, to		ft., Dia	ir.	n. to	ft.
Casing height	t above land	surface	18	in., weight	2.3	18		Wall thickness or	gauge No.	.248	
			TION MATERIAL:				VC		stos-cement		
1 Steel			inless steel	5 Fiberglass	5			11 Othe			
2 Brass				6 Concrete		9 /			e used (open		
			NINGS ARE:							1 None (open ho	ile)
	inuous slot rered shutter		3 Mill slot 4 Key punched		Wire wrap Torch cut			9 Drilled holes			
SCREEN-PE			, ,		lo		f+ [10 Other (spec	ft to		
JONELINTE	HOHATEL	INTERVA						rom			
CDA	VEL DACK I	ALTED (AL	From			25		rom			II.
GHA	VEL PACK I	NIEHVAL			to	33	ا ۱۲	rom			
			From	ft. t	to	T		rom			
			eat cement 2				onite	4 Other			
			ft. to 13	ft. From		ft. to					
		e of possib	ole contamination:	_				,		ndoned water well	
1 Septi			4 Lateral lines		Pit privy			storage		/ell/ Gas well	
2 Sewe		. No. a. a	5 Cess pool		Sewage lag	oon		izer storage	16 Othe	r (specify below) None	
0 111-1-	ertight sewe	' lines	6 Seepage pit	9	Feedyard					none	
3 Wate	. "							ticide storage			
Direction from			LITHOL	06101.06		EDOM	How many	feet?	IGGING INT	EDVALS	
Direction from FROM	TO	CODE	TE	LOGIC LOG		FROM		feet?	JGGING INT	TERVALS	
FROM 0	TO 2	CODE	Surface	LOGIC LOG		FROM	How many	feet?	JGGING INT	TERVALS	
Direction from FROM	TO	CODE	Surface Loess	LOGIC LOG		FROM	How many	feet?	JGGING INT	TERVALS	
Pirection from FROM 0	TO 2 5	CODE	Surface Loess Clay		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
FROM 0 2 5	TO 2 5 14	CODE	Surface Loess		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
Pirection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
Pirection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
Prection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	TERVALS	
Pirection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	FERVALS	
Prection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	FERVALS	
Prection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	FERVALS	
Prection from FROM 0 2 5 14	TO 2 5 14 33	CODE	Surface Loess Clay Fine to med sa		ay str	FROM	How many	feet?	JGGING INT	FERVALS	
Direction from FROM 0 2 5 14 33	TO 2 5 14 33 35	CODE	Surface Loess Clay Fine to med sa Black shale	and with cla			How many TO	feet?			was
Direction from FROM 0 2 5 5 14 33	TO 2 5 14 33 35 CTOR'S OR	CODE	Surface Loess Clay Fine to med sa Black shale	and with cla) construct	How many TO TO ed, (2) reco	refeet? PLi	gged under r	my jurisdiction and	
Direction from FROM 0 2 5 5 14 33 3 5 7 CONTRAC	TO 2 5 14 33 35 STOR'S OR (mo/day/yr	LANDOW	Surface Loess Clay Fine to med sa Black shale NER'S CERTIFICAT 10-1	and with cla		construct	How many TO ed. (2) record is the record in the record in the record is the record in the record is the record in	nstructed, or (3) plurue to the best of r	igged under i	my jurisdiction and e and belief. Kan	sas
Direction from FROM 0 2 5 14 33 3 7 CONTRAC	TO 2 5 14 33 35 CCTOR'S OR n (mo/day/yr	LANDOW	Surface Loess Clay Fine to med sa Black shale NER'S CERTIFICAT 10-1	and with cla	r well was (1)	construct and thi	How many TO ed, (2) record is to the stater Well R	refeet? PLi	igged under i	my jurisdiction and e and belief. Kan	sas