	WATER WELL RE			ORD Form WWC-5 KSA 82a-1212				mw5		
1 LOCATION OF WATER WELL:	Fraction		Se	ection Number	Township N	umber		Number		
County: JEFFERS ON	SW 1/4	NW 1/4 S	SW 1/4	29	Т /	S	R /	E/W		
Distance and direction from nearest to	own or city street ac	ddress of well if local of the state of the		- NATTTOI	NUILLE I	C S				
RR#, St. Address. Box # :	JWIKY 71V	N SERVICE		ROBERT	Board of A	:/ .ariculture. Di	vision of Wa	ater Resources		
City, State, ZIP Code : RR	1-1364	, <i>NU</i> 1	RTONVIL	LE KS	66ADO	Number:				
3 LOCATE WELL'S LOCATION WITH	9 1		2D	ft. ELEVAT	ION:					
AN "X" IN SECTION BOX:	Depth(s) Grounds	water Encountered	1. 16	ft. 2.						
	WELL'S STATIC	WATER LEVEL	9.05 ft.	below land surfa	ace measured on	mo/day/yr	7-07-	- 94		
l l l	į	test data: Well wa								
NW mass of man NE man 1	1	gpm: Well wa								
· W	Bore Hole Diame	ter. 2.6 25in. t	。	ft , a	nd 	in.	to			
W I I	WELL WATER T	O BE USED AS:	5 Public wat	ter supply 8	3 Air conditioning	1t Ir	jection well			
X SW SE	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 0	ther (Specif	y below)		
	2 irrigation	4 Industrial			 Monitoring well 	L .	.			
	1	acteriological sample	submitted to E			*				
1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	mitted				er Well Disinfecte					
5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 Conc		CASING JOI			•		
1 Steel 3 RMP (5R)	6 Asbestos-Cemen	t 9 Other	(specify below))		. 			
2 PVC 4 ABS Blank casing diameter 2	03	7 Fiberglass				Thread				
Casing height above land surface		in., weight			ft., Dia 					
TYPE OF SCREEN OR PERFORATION	,	in., weight	7 Pi							
i Steel 3 Stainle		5 Fiberglass		MP (SR)		estos-cemen er (specify) .				
	ized steel	6 Concrete tile	9 AI			e (specify) : le used (oper				
SCREEN OR PERFORATION OPENI			zed wrapped	30	8 Saw cut		11 None (o	pen hole)		
	Mill slot		wrapped		9 Drilled holes			po-1 (1013)		
	Key punched	7 Toro			10 Other (specify	· · · · · · · · · · · · · · · · · · ·				
SCREEN-PERFORATED INTERVALS	: From	9,3ft. to	19.3	•						
SAVD	From	ft. to	····•	ft., From		ft. to.				
CHAVEL PACK INTERVALS	6: From 4	デ・・・・・・・ ft. to .	19:	5 ft., From		ft. to.				
	From	ft. to		ft., From		ft. to		ft.		
	cement / 2	2 Cement grout	Bent	_ ~ _	Other					
Grout Intervals: From. D. L.	ft. to 6	ft., From	6.3ft.	to 8 3						
What is the nearest source of possible		m		10 Livesto	•		andoned wa			
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel storage 12 Fertilizer storage			15 Oil well/Gas well 16 Other (specify below)			
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	s pool	8 Sewage la	goon			WYTWW IN		S/7E		
Direction from well?	page pit	9 Feedyard		How many	cios storage		1 7 . 1			
FROM TO	LITHOLOGIC L	.OG	FROM	TO		UGGING IN	TERVALS			
BL I GRAV	KL + AL	L								
1 20 SILT	CLAY									
70 20										
							-			
			_							
- 1										
1-20H	MOUNT 1	WAIVER								
534 7	AYLOR OS	7. 10 94		+						
200, 17	ALTOK D	100-77								
				-						
CONTRACTORS OF LANGUAGE	DIO OCUTICIOATIO	NI This was a	.1	L L						
CONTRACTOR'S OR LANDOWNE	27 - DIA - 9	inis water well i	was (1) constru	ucted, (2) recon	structed, or (3) p	lugged under	my jurisdic	tion and was		
completed on (mo/day/year)	479					St of my know	riedge and t	peller. Kansas		
under the business name of	BRERTS	DRILLING	weii necora wa	as completed or	A	211	1	designation of the state of the		
INSTRUCTIONS: Use typewriter or ball point	nen PLEASE DEGG EU	EMI V and PRINT clearly D	lagea fill in blacks	by (signatu		and too the	nion to Kana-	Department		
of Health and Environment, Bureau of Wate							PIGS IU NAITSAS	Берампен		