I LOCATI	ON OF 14/4	TED WELL.		TER W	ELL REC	ORD	Form WM		KSA 82a-12		NI	Bass	a Alumah	
பு LOCATI County:	MODGE	TER WELL:	Fraction	1/4	SW 1	₄ 81	. 1		Number 7	Township		ľ	e Numb 24	E/W
		from nearest tow				, -	, ,			MORTH,				
Distance a	ind direction		th of JET			i i iocate	a within the	ıy:	TT MTT4	MONTH.	A WITTER	West.	1 111.	TTO
WATER	D WELL ON	NER: NICK (٠ دند و٠					· · · · · · · · · · · · · · · · · · ·				
•		x#: RT 1								Board of	Agriculture, E	hivision of W	Vater Ro	ASOUTO
	•	JEIMO	19 P PQ 4	7054							on Number:	71VI3IO(1 OI V	rate: Tit	5500100
		OCATION WITH				MELL.	AR		ELEVATIO					
AN "X"	IN SECTIO		Depth(s) Grou											
		1	WELL'S STAT	TIC MAIA	TED LEV	rered i		yv.	land ourfoo	o mossurad a		HOV.2.	82	
1	i									• measured c				
 -	NW	NE	Est. Yield	•							•			
<u>'</u>	ļ		Bore Hole Dia											
ŧ w ├	<u> </u>		WELL WATE				5 Public v			Air conditionin				
- 1	i	i	1 Domes					•		Dewatering	-	-		w)
 -	- SW	SE	2 Irrigatio							Observation v				
,	x '		Was a chemic											
. 4			mitted					•		Well Disinfec				
TYPE (OF BLANK (CASING USED:		5 \	Wrought in	ron	8 Co	ncrete til		CASING J			amped .	
1 Steel 3 RMP (SR)				-				ify below)		Welded				
2 PV	/C	4 ABS		7 1	Fiberglass	S			· · · · · · · · ·		Threa	ded		
3lank casi	ng diameter	. 5 i	in. to 2	6	ft., Dia	1 <i></i>	in	. to		.ft., Dia	i	n. to		ft.
Casing hei	ight above la	and surface12.		in.,	weight				Ibs./ft. \	Wall thickness	or gauge No	200 . p	lus .	
YPE OF SCREEN OR PERFORATION MATERIAL:					7 PV			PVC	C 10 Asbestos-cement					
1 Ste	1 Steel 3 Stainless steel			5 I	5 Fiberglass 8			RMP (S	R)	11 0	Other (specify)			
2 Bra	ass	4 Galvanize	ed steel	6 (Concrete	tile	9	ABS		12 No	one used (ope	en hole)		
SCREEN (OR PERFO	RATION OPENING	GS ARE:		5 Gauzed wrapped			d	8	Saw cut		11 None (open ho	ole)
1 Co	ntinuous slo	t 3 Mil	II slot		6 Wire wrapped					Drilled holes				
2 Lo	uvered shut	ter 4 Ke				7 Torch				Other (speci				
SCREEN-I	PERFORATI	ED INTERVALS:							4.5					
C	GRAVEL PA	CK INTERVALS:		T.D.										ft.
1			From)		
	MATERIAL									ner				
		m 5			. ft., Fro	m								
What is the nearest source of possible contamination:					T. Die auf au				10 Livestoci	•		andoned w		<u>41</u>
	ptic tank	4 Latera			7 Pit privy				11 Fuel stor	J		l well/Gas v		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				Sewage lagoon Feedyard				12 Fertilizer	•	16 01	her (specify	Delow)	1	
	rom well?	NORTH	ige pii		9 700	euyaru			13 Insecticion How many 1	•	15			
FROM	TO	2 411-2	LITHOLOG	IC LOG		_	FROM		O I	eet?	LITHOLOG	C LOG		
0	25	brown clay					1							
25	35	tan clay											-	
35	42	sand												-
42	51	blue shale												
			_											
	×2													
		,												
CONTE	RACTOR'S	OR LANDOWNER	'S CERTIFICA	ATION:	This water	er well wa	as (1) con	structed.	(2) reconst	ructed, or (3)	plugged und	er my jurisd	liction a	and was
		year) NOVIMBI												
		s License No 2												
inder the	business na	me of DEAN W	ATERHOUS	E DR	ILLING	}		b	y (signature) Wear	Water	Luce		
NSTRUC	TIONS: Use	typewriter or ball p	oint pen, PLE	ASE PE	RESS FII	RMLY and	d <i>PRINT</i> cl	early. Ple	ase fill in bl	anks, underlin	e or circle the	correct ans	wers. S	end tor
		Department of Hea		onment,	, Division c	of Environ	ment, Envi	ronmenta	ai Geology S	ection, Topek	a, KS 66620.	sena one to	WAIE	n WELL
I I C	, Grain Of	ioi your records	·											