***		WATE	R WELL RECO	ORD F	orm WW	/C-5 KS	SA 82a-12	12					
LOCATION OF WATER WELL	L Fraction		0		Section, Number			Township Number			Range Number		
County: //ar i on		70 1/4		<u> ८</u> ८		10		T	0	S	R	7	E/W
Distance and direction from near	est town or c	ity?	: 25 * /	له لا نه	Street	address of	1.	ο,	-	$\cap$			Ì
Marien - At WATER WELL OWNER:		A	inty h	ake		17 4	ane	Shor	~ _	No.	<b>*</b> .		
		4//18						Boord	of A ==				
City, State, ZIP Code	iahita	Broad	way							iculture, t lumber:	NVISION O	water F	Resources
3 DEPTH OF COMPLETED WE		7 # 8	ore Hole Diam	oter	9	in to	15	ft., and			in to	67	
Well Water to be used as:	_	olic water s		otor		onditioning				tion well		. 67 . 7 .	
1 Domestic 3 Feedlot		field water			9 Dew	•			•	r (Specif	beiow)		
2 Irrigation 4 Industrial		n and gard				ervation we	H	·			, 50.011,	🕳	
Well's static water level	0 t			ured on .				1 <b>.</b>	7	d	av	$\mathcal{P}$	year
Pump Test Data											-	•	- 1
Est. Yield 25 gpm		ater was		ft. after				ours pumpi					gpm
4 TYPE OF BLANK CASING U	SED:		5 Wrought in	on	8 Cc	oncrete tile		Casi	ng Joir	nts: Glued	ı . <b>.X</b> c	lamped .	
1 Steel 3 Ri	MP (SR)		6 Asbestos-Cement		9 Other (specify bel		y below)	v) Wel					
2 PVC 4 AI	3S //c		7 Fiberglass								ded		
Blank casing dia 5	in. to .	, F /	ft., Dia . in., weig			in. to	<i>.</i>	ft., Dia			. in. to .		ft.
Casing height above land surface	e/	مل	in., weig	ht .C./.	a.g.s	7. 1. 6. C	7 lbs./ft.	Wall thicks	ness or	gauge N	lo · · · · <b>/</b>	60	
TYPE OF SCREEN OR PERFORM	RATION MAT				7	PVC				tos-ceme	-		
	Stainless steel		5 Fiberglass		8 RMP (SR)		)	11 Other (specify)					
	alvanized ste	el	6 Concrete t			ABS		_	None	used (op	•		
Screen or Perforation Openings	Are:				d wrapped			Saw cut	_	11 None (open hole)			
1 Continuous slot	3 Mill slot		6 Wire w		• •			Drilled ho					
4	Key pun کے ہے	le	. //	7 Torch				Other (sp					
	in. to	//~				in. to							(1)
	rom	, ,	ft. to			ft., Fr							
	rom		π. το	62		ft., Fro	om			.π. το	• • • • • • •	::::::	n.
	rom From	<i>y.</i> •	ft. to	Ÿ <b>/</b>		ft., Fr				ft. to			
	Neat cement		2 Cement gro		3 R	entonite		ner					
Grouted Intervals: From 3	ft to		3 ft., Fro										
What is the nearest source of po	ssible contar		<b>3</b> (a, ) (				Fuel sto		<b>O</b> III				
	4 Cess pool		7 Sewage lagor					lizer storage		14 Abandoned water well 15 Oil well/Gas well			<b>*</b>
	Seepage pit		8 Feed yard					ticide storage		16 Other (specify below)			v)
	Pit privy		9 Livestock_pen		s			tight sewer lines			,		
Direction from well		<b>.√</b> How					_			es <b>X</b>	No		
Was a chemical/bacteriological s			-					~					sample
was submitted	month .		day		yea	ar: Pump l	nstalled?	Yes	<u>.</u>		No .X		
If Yes: Pump Manufacturer's name	ne		<i></i>		Model N	lo		HP	<b>.</b>		Vo	lts	
Depth of Pump Intake				. ft.	Pumps (	Capacity ra	ted at			<b>.</b>			gal./min.
	Submersible		Turbine		3 Jet		1 Centrifu			procating		6 Oth	er
6 CONTRACTOR'S OR LANDO	OWNER'S CE	RTIFICATI	ON: This wat	7 -					(3) plu	igged und	ler my ju	risdiction	and was
completed on			. month	<i>J. 5</i> .	<del></del>	d	ay	<b></b>	٠.٠٠				year
and this record is true to the bes		vledge and	belief. Kansas	Water W	ell Contra	actor's Lice	nse No		<b>45</b> 9.	·	·		
This Water Wall Record was con			<i>0</i>		onth	. <del> </del>	. da		गः /	1.0.	year ı	inder the	business
name of Backhu	- <del> </del>		ny		y (signat	ure) 📜 🕻	Jan		ada	there			
J LOCATE WELL'S LOCATION	FROM	TO		THOLOGI			FROM	<u>  то</u>		L	THOLOG	IC LOG	
WITH AN "X" IN SECTION BOX:	9	35	1	8 J				<u> </u>					
N	35	75	Xella	WC	/ax			-					·
i	110	and .	בה ס	Cla									
1 1 1 NE	73	52	Red	Cla	<b>Y</b>				-				
•	1-0	20	Volla	7 1 - 1	04-	10							———— <del>[</del>
E W	3 a	3/	7 6110	W	8ha	./6							
sw se	たつ	58	Wat	سدص					-			·	
A;	<b>-</b>							1					
\$	52	62	Can	R	ek								
ELEVATION:			- rul	110	C. /)								
													1:
Depth(s) Groundwater Encounter	red 1	ft 2		3		4	ft	(1)	se a e	econd sh	eat if nee	ded)	