			WATE	H WELL HE	:CORD	Form WWC-5	KSA 8	2a-1212			
	F WATER WEL	L:	Fraction	SIN	k \ 1		tion Numbe	1 1 2	Number		Number
County: O	<u>aline</u> irection from nea		GW 1/4				34			R 3	
	=99 Mo	2 at-	former	r Schi	Illing.	AFB,	Sehil	ting Sal	ina K:	3	
2 WATER WE		USAC!	E 40 B	jurns s	MOD	onnell					1
RR#, St. Addre	ess, Box # :	9400 l	Nard F	KMY				Board of	of Agriculture, [Division of Wa	iter Resources
City, State, ZIP			s City						tion Number:		
LOCATE WE AN "X" IN S	ELL'S LOCATION ECTION BOX:	- Lynna - Lynn						/ATION:			1
	I I I	WE	LL'S STATIC Pump	WATER LE p test data:	VEL 8 Well wate		elow land s	surface measured after	on mo/day/yr , hours pu	<i>ا کا ا</i> mping	7.7gpm
		Est.						after			
<u> </u>		termonaus -	LL WATER 1			5 Public wate		8 Air condition		Injection well	
_	4		1 Domestic			6 Oil field war			•	Other (Specif	v below)
S'	W SE	mo em						Monitoring			
	1		2 Irrigation								
Lancon	1 <u> </u>	mitte		bacteriologic	ai sampie s	submitted to De		YesNo. Vater Well Disinfe		, mo/day/yr sa	imbie maż sub-
5 TYPE OF B	LANK CASING U	JSED:		5 Wrough	t iron	8 Concre	ete tile	CASING	JOINTS: Glue	d Clar	mped
1 Steel	3 F	RMP (SR)		6 Asbesto	s-Cement	9 Other	(specify bel	low)	Weld	ed	
(2)PVC		ABS		7 Fibergla						aded 🔀	
Blank casing di	iameter 2.	• in. t	to7. 8	3 ft., C)ia	in. to		ft., Dia		in. to	ft.
Casing height a	above land surfac	ce 📽.	30	in., weight			lb	s./ft. Wall thickne	ss or gauge N	o. 9ch 4	<i>O.</i>
	EEN OR PERFO			, 3		(7)PV			Asbestos-ceme		
1 Steel		Stainless ste		5 Fibergla	221	Action 100	P (SR)		Other (specify)		
2 Brass		Galvanized s		6 Concret		9 AB			None used (or		
	PERFORATION (o oonered		ed wrapped	O .	8 Saw cut	, 10,10 0000 (0)	11 None (o	nen hole)
		A STATE OF THE PARTY OF THE PAR				wrapped wrapped		9 Drilled hol	00	11 14010 (0	peri riole)
1 Continu		(3)Mill sk				• •					
	ed shutter	4 Key pı	uncnea 	7.8	7 Torch		g. p.m.	rom	ecify)		
SCREEN-PERI	FORATED INTER										
GRA	VEL PACK INTE		From From				ft., F	rom	ft. 1	0	
			From		ft. to		ft., F		ft. 1		ft.
6 GROUT MA	TERIAL:	 Neat ceme 	ent	_2 Cement	grout	(3)Bento		4 Other			
Grout Intervals	: From <i>(C</i>) ft. t	0	⊋ft., F	rom	ft.	to	ft., Fron			
What is the ne	arest source of p	ossible cont	tamination:				10 Liv	estock pens	14 A	bandoned wa	iter well
1 Septic	tank	4 Lateral lin	nes	7 F	Pit privy		11 Fu	el storage	-	il well/Gas w	
2 Sewer	lines	al 8 Sewage lagoon			oon	12 Fertilizer storage			(16) Other (specify below)		
3 Waterti	ight sewer lines	6 Seepage	pit	9 F	eedyard		13 Ins	ecticide storage	té	ormer A	SEP
Direction from	well?						How r	nany feet?			
FROM	то		ITHOLOGIC			FROM	TO		PLUGGING 1	NTERVALS	
0			n silte		***************************************						
6 1	o Yell	Yorh So	andy d	lay							
	12 Yell	brn 5	and an	ddrave	1						
	14 Gro	ly Sha	Je								
,		7									
									***************************************	,	
			an de l'annahanne de Mallache de Mallache annahalanne de Mallache de Andrea								
				the state of the s							
							ļ				
			AU-7		v						
7 CONTRAC	TOR'S OR LAND	OWNER'S	CERTIFICAT	TION: This w	vater well u	as (1) honetri	icted (2) re	econstructed or	(3) pluaged un	der mv iurisd	ction and was
Completed on	(mo/dev/veer)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	196	IIVIN. IIIIS V	rator Woll W	as Electristic	and this re	econstructed, or ecord is true to the	e hest of my br	nowledge and	helief Kansas
Mater Mail Co	(morday/year)		- more				and this fe	Journa is true to th	1/20	lan	Zonor. Narioda
I WALLEL ANDILL !	ntroptoula I !	a Na	510	repres	ain Matatan 14	Hall Dagged	ac acmalat	ad an Intaldantin	1 117.2	* ["\	
1,74401 77011 00	ntractor's Licens	e No	570	TI	nis Water V	Vell Record wa		ed on (mo/day/yr	1/22	e(7).h	
under the busi	ness name of	AQUAI	DRILL,	, INC.			by (sig	ed on (mo/day/yr nature) ircle the correct (nsw	Julyn		