				ER WELL RECO	ORD For	<u>m WWC-5</u>	5 KSA 82a						
→		ER WELL:	Fraction	1	4/1=		ction Number	1	hip Num	1		nge Nur	
		trom pearest tou	WW 1		NE if located wi			<u> </u>	9	<u>s</u> [R	22	(EDN
		from nearest tov					1 Va						
		NED T		Le	av en L	Jory	1775						
		NER: 5 N L						Da	d of Ac-	ioulturo D	ivicion o	of Matar	Recourses
		# : 1825							d of Agri ication N	-	IVISION C	n vvaler	Resources
		CATION WITH				• /	4 5:5:						*.
AN "X"	IN SECTION	OCATION WITH BOX:		COMPLETED Wildwater Encounte									4
. г	<u> </u>	' 		dwater Encounte C WATER LEVE									
	i		War SIAII	nn teet data: 14	ic 0. 7.49 Ioli water :::	·π. ε	Jeiuw Iand Sur 4 4	iace measur for	eu on m	io/uay/yr houre ou∽	nning		gnm i
-	- NW	- NE	Jeste de Pur	np test data: W	ieli water w Ieli water w	as as	π.an	fter		hours pun	nping		gpm
<u>'</u>		~ !		neter									
* w	\div	E	l	TO BE USED A		ublic wate		8 Air condit			njection		
-	i	i	1 Domestic				iter supply		_		•		elow)
-	- SW	SE	2 Irrigation				garden only		g weD.	,			
			, -	l/bacteriological									
<u> </u>	S		mitted					ter Well Disi				No >	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought in	on —	8 Concr		-		rs: Glued	_		
1 Ste	eel	3 RMP (S	R)	6 Asbestos-C		9 Other	(specify below	v)		Welde	d		
(2 PV		4 ABS		7 Fiberglass						Thread			
		,	.in. to ! 9	. 4 ft., Dia .		in. to)	ft., Dia .		ir	1. to	·	ft.
Casing hei	ght above la	and surface	-) 5	in., weight		<u></u> .	Ibs./	ft. Wall thick	ness or	gauge No	50	1. 4	0
TYPE OF	SCREEN OF	R PERFORATIO				7 PV				tos-cemer			
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		8 RN	MP (SR)	1	1 Other	(specify)			
2 Bra		4 Galvaniz		6 Concrete ti	le	9 AE	BS	1	2 None	used (ope			
		RATION OPENIN			5 Gauzed v	• •		8 Saw cut			11 Non	e (open	hole)
	ntinuous slo	-	fill slot		6 Wire wrap	•		9 Drilled h					
	uvered shutt		ey punched		7 Torch cut			10 Other (s	specify)				
SCREEN-I	PERFORATE	D INTERVALS:		9.6									
	יייי אייי	OK INTERVALO	From		nt. to		ft., Fror	m		ft. to			ft.
(MAVEL PA	CK INTERVALS:	ہے From From	<i>3.0</i>	ft. to /.	. <i>6. e .</i> ⊋	ft., Fror ft., Fror						π. ft.
6 GBOLII	MATERIAL	: 1 Neat		2 Cement grou		3 Bento		Other					
Grout Inter		n 1.6 5											
		urce of possible			ب	 .		tock pens	·····			d water	
	ptic tank	•	ral lines	7 Pit p	rivy		11 Fuel	•			well/Ga		
2 Sewer lines 5 Cess po			• •			12 Fertilizer storage			6 Other (Specify below)				
		er lines 6 Seep	•	9 Feed	•			ticide storag	е.	MI	2 ,	P/as	t
Direction f	•						How mai	•					1 1
FROM	то		LITHOLOGIC		, ,	FROM	то		PLU	gging in	TERVA	LS	
0	ス	FIII, S	and, C	rushed	brick	,							
		Cinder	-s, Clay	rey 5:17	<u> </u>		ļ	·					
ユ	2/	Clayey	5117,	brown	3rn to	2							
		DIK.	yellów	brown									
		- /				,							<u> </u>
2/	24.5	sond,	Fine Dive 5	10 Silty	Some								
		rule c	Vive bi										
24.5	2/1	00	6.17	7	- 10								<u> </u>
26.3	30	Croy sy	2011	3rey - 51	7/000	N M							
			-		+								
7 0011	L	OD I ANDOME	DIO OFFICIO	TION: This	"		1		- (0)			والمطامعات	n and was
		OR LANDOWNE	HS CEHTIFICA	HON: This wate	r well was	(1) constru							
	on (mo/day/	year)	519	This !	Mater Mail	Dogged in	and this reco			VI PRI KNO	wieage	and bell -	ei. Kansas
		s License No me of しんこう	. /	This Y	_	necora wa					2		
		pewriter or ball point				fill in blanks	by (signal		eware c/	d top three o	onies to	(ansas Do	nartment
UNIGNI							WATER WELL O				opies to r	anidas per	San a non i