()	7/03	,	A/ A T (ER WELL REC	מפטי	Form W	MC-5	KSA 82a-	.1212 ID	No			(1M7	50%
1 LOCATIO	ON OF WA	TER WELL:		Fraction	OHU	FOIII VV	, v		n Number		wnship Nu	mber	Ran	ge Nymb	per
County:	Pawn			110 1/4	NE	1/4 /	NE :	½ 3	37	Т_	21	S	R	16	€ W)
	nd direction	from neares	t tow	vn or city street		1, 1	located v	within city?	1						
215 W. 14th St., Larned															
2 WATER				Coas		lm		In		5-		· ••	~		
RR#, St. Ad		(# :		Nine	- 69	rechi	vay	Haz	2016		oard of Agri		Division o	i Water H	lesources
City, State,		·	-114	1TO	10 21	TON WEI	, 1 }		1070	<u> </u>	<u>'</u>				
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL															
	N OLO			WELL'S STATIC											
†	Pump test data: Well water was														
	NW NE Est. Yieldgpm: Well water wasft. after hours pumping														
	Bore Hole Diameter \$1.5. in. to										ft.				
M	, , , , , , , , , , , , , , , , , , , ,								Injection w						
	- sw -	SE		1 Domestic 2 Irrigation		ediot Iustrial					ring well .		Other (Sp.	S)W)
	- Svv	. – SE – –		-					-						
♥	1 1		- 1	Was a chemical/b	acteriolog	gical samp	ile submitte	ed to Depar			No(mo/day/yr		was sub-
5 TYPE O	F BLANK C	CASING USE			5 Wroug	ht iron		8 Concrete			ASING JOIN		ued		-
1 Steel	l	3 RMP			_	stos-Ceme	ent 9	9 Other (sp	pecify belo			We	elded	ر رجعر	· _M
2 PVC	\supset	4 ABS			7 Fiberg								readed.	-u-y	<i>(</i> 1
Blank casi	ing diamete	ır <i>Z</i>	• • • • •	in. to 2.4	5	.ft., Dia		in. to	o	f	it., Dia		in. to	·1:·:17	,ft.
Casing he	ight above	land surface.	F	lushir	n., weight	t ,	<i>703</i>		lbs	./ft. Wall t	thickness or	r gauge	No√⊃.	11.TL	ر اب
		-		ON MATERIAL:		•===		7 PVC	<u></u>		10 Asbe				
1 Steel 2 Bras		5 Fiberg 6 Concre	-		8 RMP 9 ABS	(SH)				y) open hole)					
		-			0 00		Gauzed w			8 Sav		,	11 Non		hole)
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot						6 V	Wire wrap	ped		9 Drill	led holes			` '	,
l	vered shutte		-	y punched	7 c		Torch cut	///\			er (specify)				
SCREEN-	PERFORA	TED INTER	√ALS	S: From∠ From	Z\$										
(GRAVEL P	'ACK INTER\	VALS	S: From2	<u>√</u> 5	ft. 1	to	40	ft., Fror	m		ft.	. to		ft.
				From			to		ft., Fror						
6 GROUT	MATERIA				2 Cemer			3 Bentonite							
	ervals: Fro			. ft. to23		, From .	• • • • • • •	ft. to							
Ī				e contamination	1:	7 Dia anti-a			and the second s				Abandone Oil well/Ga		reli
1 Septi	tic tank er lines		ateral ess p	l lines		7 Pit privy 8 Sewage lagoon									wa/\
-		erlines 6 Se				• •				2 Fertilizer storage 16 Other (specify below) 3 Insecticide storage					
	from well?	Moulh	ريم. ا	مار مار مارار ب		•				w many feet? /					
FROM	ТО	THUP TO	بدیات Ll	THOLOGIC LC	G		F	ROM	ТО		PLUC	3GING	INTERVAL	S	
Ð	5	Clan	1_												
			1												
5	10	sitte	4	Clay_											
		1	<u>U_</u>	<u> </u>	<u>al.</u>										
ID_	15	Sand	4	Sitty 1	May	1									
15	25	<	<u>U</u>	010		<u> . </u>					-				
13	10	Jun	4	auy						-					
25	35	SIX	7.4	Cleus											
1.13		700	T	- Consultation											
35	40	Silt	Tu	Clay "	Tar	ave	Z								
			\mathbb{Q}	<u> </u>	· 0										
= CONTD	: CTODIC ("O OFFICIOAT	TONE This		- 1	*\ ====true	10) ro		-d or /3\ nl	··-and i	adar mu ir	indiction	
7 CONTRA	ACTOR'S C	OR LANDOW		S CERTIFICAT	ION: This	s water w	eli was (1) construc	ted, (2) red	constructe	eta tha basi	uggeau totmuk	inder my ju Movilodae	and bolio	and was
1 '	` •	,	•	~~~				ecord was				7/47	D Wiedge	and bene	I. Karisas
under the b		r's Licence No	J) /			/-	signature)	///	1		21	
1		LK.	<u>'O'</u>	TCChni	Col	<u> </u>	VICE				111	LAKE		$V \subseteq$	nu
				PLEASE PRESS FIR 620-0001. Telephone											leann and