				R WELL RECORD	Form WWC-5	KSA 82a	1212		•	
	ON OF WA		Fraction			tion Number	Townsh	ip Number	Range N	
	1900C		NE 1/4		NE 1/4	18	<u> </u>	7 s	R 12	E/ (€)
Distance a	and direction	from nearest town	or city street a	ddress of well if loca	ited within city?	905 N.	15t -	مصداء		_
			1 5 00			על צטף.	1-,0	sborne		
2 WATER	R WELL OW	MER: Wholes	Wife Jan	0,000,7100						
RR#, St.	Address, Bo	x # : 905 N	151			Λ	-> Board	of Agriculture, [Division of Wat	er Resources
	, ZIP Code	: <i>OS</i> O001				1 W U 3		ation Number:		
	·			OMPLETED WELL.	55	# FLEVA				
AN "X"	IN SECTIO									1
				water Encountered						Į.
lt L	- 1			WATER LEVEL						- 1
	NW	NE		test data: Well wa						
	1					hours pu				
l≞ w ⊢	1	── ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	ore Hole Diame	eterin. t	to	in. toft.				
Mile W	ţ		VELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air conditioning 11 Injection wel			
7	1		1 Domestic	3 Feedlot	6 Oil field wat	er supply	9_Dewatering	, 12	Other (Specify	below)
-	2M	2F	2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Monitoring	weil		
	1		•	oacteriological sample		_	-			1
1	•		nitted	ouo.c.ioiogicai caiiipii		•	er Well Disin	•	No No	ipie way sab
5 TYPE C	DE BLANK (CASING USED:	milou .	5 Wrought iron	8 Concre			JOINTS: Glued		ned
·	-			5 Wrought iron						·
1 Ste		3 RMP (SR)		6 Asbestos-Cemen		(specify below	•		ed	1
(2) PV		2 4 ABS		7 Fiberglass					ided. C	
l .	J		1.510	ft., Dia						I
1	•	and surface 1		.in., weight	٠٠٠ ﴿ حَرِي ٢٠٠٠ لِ	lbs./f	t. Wall thickn	ess or gauge No	o	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		(7/PV)	C	10	Asbestos-ceme	nt	
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)		
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 AB	3	12	None used (op	en hole)	
SCREEN (OR PERFO	RATION OPENING	S ARE:	5 Gau	uzed wrapped		8 Saw cut		11 None (ope	en hole)
75 Co	ontinuous slo	t 3 Mill	slot	6 Wir	e wrapped		9 Drilled ho	oles		
_	uvered shut	_	punched =		درسہ ch cut	_		pecify)		
i	-	ED INTERVALS:	From		5) # Eron				
SCHEEN	FENFONAII	ED INTERVALS.								
_		OK INTERMALO.	From フセ	ft. to						
	JANVEL PA	CK INTERVALS:	_					ft. to		_
0000			From	ft. to		ft., Fron		ft. to		ft.
_	MATERIAL			2 Cement grout	(3 Bento					
Grout Inter		m { ft	(23 ft., From	<i></i> ft. 1	to	ft., Fro	m	. ft. to	
What is the	e nearest so	ource of possible co	ontamination:			10 Livest	•	14 Al	pandoned water	er well
1 Se	ptic tank	4 Lateral	lines	7 Pit privy		1)Fuel s	torage	15 O	il well/Gas well	i
2 Sewer lines 5 Cess pool		ooi	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		elow)	
3 W	atertight sew	er lines 6 Seepag	ge pit	9 Feedyard		13 Insect	icide storage			
Direction f	rom well?	North				How man	v feet?	60'		İ
FROM	то		LITHOLOGIC	LOG	FROM	то		PLUGGING II	NTERVALS	
0	8"	Concrete								
2"	rd	Black Silty O	lay wet .	Firm						
20'	27'	Brown clay.								
		lials be so	citty clay	saturated, Soft						
27	34'	LIGHT DISCOIL	lace same	et, fim to stiff						
34,	40'									
40'	54.5	Binun silty cl								
14.5	55'	Brown medium	to Coarse So	md, Saturated, l	rost.					
47										
	h					t				
	†									
 	 					-				
ļ.,						LL				
7 CONTR	RACTOR'S	OR LANDOWNER'S	CERTIFICATI	ON: This water well	was (1) construc	cted, (2) recor	nstructed, or	(3) plugged und	er my jurisdicti	ion and was
	on (mo/day	1.0	$\gamma_{\mathcal{O}}, \mathcal{O}$					e, best of my kno	and the second s	
1 '	•	s License No	634	This Water	Well Record was		W (K [.]].	CC	
	business na	<i>2</i> L L	In Cali	705		by (signati	11/1 / 🔀	レア		
•			- 015455 00505	IDM V and DOWN	Diagon fill in hit it			ore Con to the	popios to Varras D)enartment
	a transis i lee fi	DEMILLER OF DAIL DOINT DOI	II. PLEMBE PHESS F	IRMLY and PRINT clearly.	riease illi in Dianks, U	HIGHINIE OF CITCLE	and contect answ	ers. Send top three one for your records	Pobles in Lausas D	- Characteris