			ATER WELL REC	ORD F	orm WWC-5	5 KSA 82	a-1212	1D No			
		ATER WELL:	Fraction	CE	110		Section Num	ber	Township Number	1 -	e Number
	MYAND				4 NE				T 10 S		- F OW
Distance	and direction		wn or city street a					سر	> LAT: 3900		(GÖÖGLE EARTH)
40	1 F.		AN RD.			ITY, K	3 66	<u> </u>	10NE: 94°	36' 13.71"	ZANIH)
2 WATE	R WELL OV		ELLAN MÉ			ARTNER:					
1	Address, Box e, ZIP Code	(# :ONE :Thesa	WELLEAMS 1.OK 7	CENT 4121		> ~7·6 18-574		•)	Board of Agricultur Application Number		ater Resources
3 LOCAT	E WELL'S LO	OCATION WITH			D WELL	39	ft. EL	EVATION:			
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1											
	N	1				ft. b	elow land su	urface mea	sured on mo/day/yr		
	i	i							hou hou		
-	-NW	- NE - 🛫	WELL WATER	٠,		Public wate				is pumping 1_Injection well	gpm
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 2 Other (Specify below)										
w⊢	W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden)										
	1	1	#R1	ນ - ຂ	೩೦			@	MAGELLA	N KC T	ERMINAL
-	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample								mple was sub-		
	! [1	mitted					Water We	ell Disinfected? Yes	<	No
<u> </u>	- ' I										
5 TYPE	OF BLANK	CASING USED:		5 Wrough	t iron	8 Cond	rete tile		CASING JOINTS: G	ilued Cla	mped
1 Ste		3 RMP (SI	R)	6 Asbesto	s-Cement		r (specify be			/elded	
2 PV		4 ABS		7 Fibergla			••••			hreaded	1
									ft., Dia		
1 -	-			in., wei	ght			lbs./ft.	Wall thickness or g		·#1.4.O
ł		R PERFORATIO		5			VC)		10 Asbestos-C		
1 Ste		3 Stainles: 4 Galvania		5 Fibergla		9 A	MP (SR) BS			cify) (open hole)	
2 Diabs											
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrap									aw cut rilled holes	11 None (o	pen noie)
7 Torch cut Continuous slot 3 Mill slot 4 Key punched 6 Wire wrapped 9 Drilled holes 10 Other (specify)ft.											
SCREEN-PERFORATED INTERVALS: From											
FLOTER SAND From tt. to tt., From tt. to tt., From tt. to											
GRAVEL PACK INTERVALS: From											
			From		ft. to		ft., Fr	rom	ft	. to	ft.
C COULT MATERIAL A Newtonest C Compart years A City											
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other											
l				النب ا	10111	14.					
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage/PIPELINE 15 Oil well/Gas well											
	wer lines	5 Cess		8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)				
1		er lines 6 Seep	•	9 Feedyard			13 Insecticide storage				
ı	_				o i obayai	•				••••••	
Direction from well? (ON SOTE) How many feet? (ON SOTE) FROM TO PLUGGING INTERVALS											
	39'	DARK C			14/2	111011	 	-	1 20001110	IIVILITYALO	
0_	-57	WETH	RAY FIN								
	 	+ PE				 					
		TFE	NUC O	DOR.				 		-9/4.4	
	l										
	<u> </u>					-			RECE		
									HEVE	TIVEU -	
				141					0.07	0.0111	
									061-0	2 2009	
								<u> </u>			
		1 11 2 2 11 11				 	 		BUREAU (OF WATER	₹
								l			•
			,								
7 CONTE	ACTORIO O	D I ANDOMNE	DIR CERTIFICATI	ONI. This	otor well	20 6 22221	unto-t (a)	nannata inti	d or (0) alvered	inder mis lindedt-	otlon and was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)											
Water Well Contractor's Licence No 788 This Water Well Record was completed on (mo/day/yr) 7 2 9 - 0 9											
under the business name of Roberts ENV. DRILLING, INC. by (signature) (howley Roberts											
									swers. Send top three con		
									one to WATER WELL OV		