				WELL RECORD							
1 LOCATIC	ON OF WAT	ER WELL:	Fraction			Section Number	Township	Number	Range Nun	nber	
County:	Haskell		S2 1/4	N2 1/4	SE 1/4	35	T 28	}S	R 32	E/W ')	
Distance ar	nd direction	from nearest town o	or city street ad	dress of well if loo	cated within cit	y?					
AT 0.5	Carb Last	- 10 H144 E	7N 2N	W into						- 1	
N. O	SHOTSET	e to #144, 5	rie, Dive,	W Into							
Z WATER	WELL OW	NER: Parker &	Parsley					2-35 Rei		Į.	
RR#, St. A	Address, Box	# : 14000 Ou	ail Spgs Pkwy, Ste 5000				Board of Agriculture, Division of Water Resources				
		Oklahoma					Applicat	on Number:	470178		
LOCATE	WELL'S LO	CATION WITH 4	DEDTH OF CO	MOLETED WELL	460	4 FLEVA					
AN "X"	IN SECTION										
	N	De		vater Encountered							
T	1 7	ı WE	ELL'S STATIC	WATER LEVEL .	. 290 1	t. below land su	rface measured	on mo/day/yr	3-21-97		
II	· '		Pump	test data: Well v	vater was	357 ft a	ifter 1	hours ou	mping 110	gpm	
1 -	- NW	NE									
1	- 1	, , ,) gpm: Well v							
<u>•</u>		l Bo	re Hole Diamet	ter 11 in.	to	46 0 ft.,	and	<i></i> in	. to	ft.	
* w	1	T WE	ELL WATER TO	D BE USED AS:	5 Public v	ater supply	8 Air conditioni	na 11	Injection well		
= .	i 1	<u> </u>	1 Domestic	3 Feedlot				-	Other (Specify be	low)	
1 -	- SW	SE									
1	1 1	1	2 Irrigation	4 Industrial	Lawn ar	nd garden only	10 Monitoring w	ell,			
1 1	i	Wa	as a chemical/b	acteriological samp	ole submitted to	Department? Y	esNo	.X; If yes,	, mo/day/yr sampl	e was sub-	
ĭ —		mit	tted			Wa	ater Well Disinfe	cted? Yes	X No	1	
EL TYPE O	TE DI ANICO	ASING USED:		E Mrought iron	9.00		***		dX Clampe	4	
_				5 Wrought iron						1	
1 Ste	el .	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Oth	ner (specify below	w)	Weld	ed		
2 PV	'C	4 ABS		7 Fiberglass			<i></i>	Threa	aded		
Black Speir	na diameter	6 in.		•	in	to	ft Dia		in to	ft .	
	_										
Casing heigh	ght above la	nd surface24	<u> </u>	in., weight			rt. Wall thicknes	s or gauge N	o. 281 SDR	· %T· · · ·	
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL:		(7)	P vc	10 A	sbestos-ceme	ent		
1 Ste	eel	3 Stainless ste	eel	5 Fiberglass	8	RMP (SR)	11 (Other (specify)			
				6 Concrete tile		ABS		lone used (op			
2 Bra		4 Galvanized					\sim	٠.	•		
SCREEN (OR PERFOR	ATION OPENINGS	ARE:	5 G	auzed wrappe	ď.	8 Saw cut		11 None (open	nole)	
1 Co	ntinuous slo	3 Mill s	lot	6 W	/ire wrapped		9 Drilled hole	S			
2 1 0	uvered shutt	er 4 Key p	nunched	7 T	orch cut		10 Other (spe	cify)		1	
			Sanonea			4					
SCREEN-F	PERFORATE	D INTERVALS:		3 0 ft. t							
			From	ft. t	o	ft., Fro	m	ft. t	to	ft.	
G	RAVEL PAG	CK INTERVALS:	From 30)() ft. t	o .460 .	ft., Fro	m	ft. t	to <i>.</i>	ft.	
			From	ft. t	· O	ft., Fro	m	ft. t	to	ft.	
CL CDOUT	LAATEDIAL	: 1 Neat cem		2 Cement grout			-				
_	MATERIAL										
Grout Inter			·~ 20	ft From		ft to —	ft., From	.	ft. to	ft	
	rvais: From	n ft.	10	11., 110111							
What is the		nft. urce of possible cor		it., Troili			stock pens	14 A	bandoned water	I	
	e nearest so	urce of possible cor	ntamination:			10 Lives	stock pens			I	
1 Se	e nearest so ptic tank	urce of possible cor 4 Lateral li	ntamination: ines	7 Pit privy		10 Lives	stock pens storage	(15)	Oil well/Gas well	well	
1 Se 2 Se	e nearest so ptic tank wer lines	urce of possible cor 4 Lateral li 5 Cess po	ntamination: ines ol			10 Lives 11 Fuel 12 Ferti	stock pens storage lizer storage	(15)		well	
1 Se 2 Se	e nearest so ptic tank wer lines	urce of possible cor 4 Lateral li	ntamination: ines ol	7 Pit privy	lagoon	10 Lives 11 Fuel 12 Ferti	stock pens storage	(15)	Oil well/Gas well	well	
1 Se 2 Se	e nearest so ptic tank wer lines atertight sew	urce of possible cor 4 Lateral li 5 Cess po er lings 6 Seepage	ntamination: ines ol	7 Pit privy 8 Sewage	lagoon	10 Lives 11 Fuel 12 Ferti 13 Inse	stock pens storage lizer storage cticide storage	(15)	Oil well/Gas well	well	
1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon d	10 Lives 11 Fuel 12 Ferti 13 Insec	stock pens storage lizer storage	(25) (25)	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank ewer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet?	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM	e nearest so optic tank ewer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 10 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr	e nearest so ptic tank ewer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 10 405	stock pens storage lizer storage cticide storage any feet?	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM	e nearest so optic tank ewer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65	e nearest so optic tank wer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay	ntamination: ines ol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage //Clay Sand Clay Sand Clay Sand Sand W/Clay	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage VClay Sand Clay Sand Sand W/Clay Sand Sand W/Clay	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150 160 220	4 Lateral li 5 Cess por er lines 6 Seepage VClay Sand Clay Sand Sand W/Clay Sand Sand Clay Sand Clay Sand Sand Sand Sand Sand Sand Sand Sand	ntamination: ines ol e pit LITHOLOGIC L y Streaks	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230	A Lateral li 5 Cess por er lines 6 Seepage WClay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Sand / Sm C	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230	4 Lateral li 5 Cess por er lines 6 Seepage VClay Sand Clay Sand Sand W/Clay Sand Sand Clay Sand Clay Sand Sand Sand Sand Sand Sand Sand Sand	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Coarse Sand Coarse Sand	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage 2/Clay Sand Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Coarse Sand Clay	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308	arce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage A/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Coarse Sand Clay Blue Clay	ntamination: ines ines ol e pit LITHOLOGIC I y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage 2/Clay Sand Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Coarse Sand Clay	ntamination: ines ines ol e pit LITHOLOGIC I y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290 308	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312	arce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage A/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Coarse Sand	ntamination: ines ines ol e pit LITHOLOGIC I y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290 308 312	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357	A Lateral li 5 Cess por er lines 6 Seepage A/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm C Coarse Sand Clay Blue Clay Blue Clay	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290 308 312 357	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368	A Lateral li 5 Cess por er lines 6 Seepage A/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm C Coarse Sand Clay Blue Clay Blue Clay	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM 38	10 Lives 11 Fuel 12 Ferti 13 Insee How ma 7 TO 0 405	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand	15) 16 C PLUGGING I	Oil well/Gas well Other (specify belo	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290 308 312 357 368	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380	arce of possible cor 4 Lateral li 5 Cess por 6 Seepage 7/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Sandy Clay Coarse Sand Clay Sandy Clay	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	Iagoon d FROM 38 40 45	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 0 405 15 455 15 460	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 220 230 276 290 308 312 357 368	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S C	A Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm Coarse Sand Clay Sandy Clay Fine Sand OR LANDOWNER'S	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	Iagoon d FROM 38 40 45	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 0 405 15 455 15 460	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS	well	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 220 230 276 290 308 312 357 368	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S C	A Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm Coarse Sand Clay Sandy Clay Fine Sand OR LANDOWNER'S	ntamination: ines ol e pit LITHOLOGIC L y Streaks Gravel	7 Pit privy 8 Sewage 9 Feedyar	Iagoon d FROM 38 40 45	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 0 405 5 455 5 460 structed, (2) rec	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay onstructed, or (3)	PLUGGING I	Dil well/Gas well Other (specify below) INTERVALS der my jurisdiction	well w) and was	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 220 230 276 290 308 312 357 368 7 CONTF completed	e nearest so optic tank swer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S (on (mo/day/	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage O/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Sand / Sm O Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Sandy Clay Fine Sand OR LANDOWNER'S year) 3-	certification: certification:	7 Pit privy 8 Sewage 9 Feedyar	Iagoon d FROM 38 40 45	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 1 TO 0 405 5 455 5 460 structed, (2) recand this reco	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay constructed, or (3 and is true to the	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS der my jurisdiction nowledge and belie	well w) and was	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 160 220 230 276 290 308 312 357 368 7 CONTF completed Water Wel	e nearest so optic tank wer lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S Con (mo/day) Il Contractor'	arce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage 2/Clay Sand Clay Sand Clay Sand Clay Sand Clay Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay	certification: certification:	7 Pit privy 8 Sewage 9 Feedyar OG ON: This water we	Iagoon d FROM 38 40 45 ell was (1) ton	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 10 405 15 455 15 460 structed, (2) rec and this reci	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay onstructed, or (3 ord is true to the on (mo/day/yr)	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS der my jurisdiction nowledge and belie	well w) and was	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 220 276 290 308 312 357 368 7 CONTF completed Water Well under the	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S (on (mo/day/business na	arce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage A/Clay Sand Clay Sand Sand W/Clay Sandy Clay Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay San	certification: certification:	7 Pit privy 8 Sewage 9 Feedyar OG ON: This water we 30 This Wate	lagoon d FROM 38 40 45 ell wa (1) concer Well Record Ok 73932	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 10 405 15 455 15 460 structed, (2) rec and this recol was completed by (signs)	stock pens storage lizer storage cticide storage any feet? Sandy Cla Sand Clay constructed, or (3 and on (mo/day/yr) ature)	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS der my jurisdiction nowledge and belig-97	n and was	
1 Se 2 Se 3 Wa Direction fr FROM 0 65 86 90 130 150 220 230 276 290 308 312 357 368 7 CONTF completed Water Well under the	e nearest so optic tank over lines atertight sew rom well? TO 65 86 90 130 150 160 220 230 276 290 308 312 357 368 380 RACTOR'S Con (mo/day/business na CTIONS: Use by	arce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage 2/Clay Sand Clay Sand Clay Sand Clay Sand Clay Coarse Sand Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay Sandy Clay Blue Clay Sandy Clay	certification: CERTIFICATION CERTI	7 Pit privy 8 Sewage 9 Feedyar OG ON: This water we 30 This Water RMLY and PRINT clear	lagoon d FROM 38 40 45 ell wa (1) con er Well Record Ok 73932 y. Please fill in bla	10 Lives 11 Fuel 12 Ferti 13 Inser How ma 10 405 15 455 15 460 structed, (2) rec and this record was completed by (signa	stock pens storage lizer storage cticide storage my feet? Sandy Cla Sand Clay constructed, or (3 ord is true to the on (mo/day/yr) ature) the the correct answer	PLUGGING I	Dil well/Gas well Other (specify below INTERVALS der my jurisdiction nowledge and belinger copies to Kansas Dep	n and was	