	ON OF WAT	FR WELL:	Fraction		TOTTI W	Section Number	Township Number	Range Number
County:		LIT WELL.		4 SE 1/4	SW 1/4	1	т 29S s	R 36₩ EW
		from nearest town		 			1 2/5 3	1 11 3011 417
Distance an	unocuon		J. J., J. 1001			 ,		
						· · · · · · · · · · · · · · · · · ·		
_	R WELL OW			ON DRILLING	. CO.		December Assistant	District of Manager
	Address, Box		WAY 50				•	re, Division of Water Resources
City, State,			CITY, K				Application Number	
3 LOCATE	WELL'S LO							
AN X	IN SECTION		epth(s) Groun	dwater Encounte	red 124	0 ft. 2	<u>.</u> <i></i>	t. 3
T [1	ı w	ELL'S STATI	C WATER LEVE	L 24.0	. ft. below land sur	face measured on mo/day	//yr11-11-93
	1	_ !.	Pun	np test data: W	ell water was	260 ft. a	fter hours	pumping 65 gpm
-	- NW	NE Es						pumping gpm
<u>'</u>	-							in. to
* w				TO BE USED A				11 Injection well
-	- i	' '	Domestic					12 Other (Specify below)
-	- SW	SE	_					
1 1	1	'	2 Irrigation			-		
ił L	<u>' X</u>			l/bacteriological s	ample submitted	•		yes, mo/day/yr sample was sub-
•	\$		itted				ter Well Disinfected? Yes	
5 TYPE O	OF BLANK C	ASING USED:		5 Wrought iro	on 8 (Concrete tile	CASING JOINTS: G	lued . X Clamped
1 Ste	eel	3 RMP (SR)		6 Asbestos-C	ement 9 (Other (specify below	v)	/elded
(2)PV	C	4 ABS	460	7 Fiberglass		<i></i>	T	hreaded
Blank casir	ng diameter	** . 5 in.	. to	ft., Dia .		in. to	ft., Dia	in. to ft.
Casing hei	ght above la	nd surface	24	in., weight	2.902		ft. Wall thickness or gaug	e No280 SDR 21
	-	R PERFORATION N			4	7)PVC	10 Asbestos-c	
1 Ste		3 Stainless st		5 Fiberglass	•	8 RMP (SR)	11 Other (spec	cify)
2 Bra	-	4 Galvanized		6 Concrete til		9 ABS	12 None used	••
		ATION OPENINGS			5 Gauzed wrap			11 None (open hole)
							9 Drilled holes	11 None (open noie)
	ntinuous slo				6 Wire wrapped	l		
	uvered shutt	•	punched		7 Torch cut	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
SCREEN-P	PERFORATE	D INTERVALS:						ft. toft.
								ft. toft.
G	RAVEL PA	CK INTERVALS:	From	390	ft. to 46	0 ft., Froi	m	ft. toft.
			From		ft. to	ft., Fro	m	ft. to ft.
6 GROUT	MATERIAL	: (1) Neat cen	nent	2 Cement grou	ıt 3	Bentonite 4	Otherhole plug	
Grout Inter								
What is the		n] ft.	10	π., From	1		ft., From	
1	e nearest so	_		π., From	1			ft. to
1 50		urce of possible co	ntamination:			10 Lives	tock pens 1	ft. toft. 4 Abandoned water well
	ptic tank	urce of possible co 4 Lateral I	ntamination: lines	7 Pit p	rivy	10 Lives 11 Fuel	tock pens 1 storage 1	ft. to ft. 4 Abandoned water well 5 Oil well/Gas well
2 Se	ptic tank wer lines	urce of possible co 4 Lateral I 5 Cess po	ntamination: lines pol	7 Pit p 8 Sew	rivy age lagoon	10 Lives 11 Fuel 12 Fertili	tock pens 1 storage 1 zer storage 1	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
2 Set 3 Wa	ptic tank wer lines atertight sew	urce of possible co 4 Lateral I	ntamination: lines pol	7 Pit p	rivy age lagoon	10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens 1 storage 1 zer storage 1 ticide storage	ft. to ft. 4 Abandoned water well 5 Oil well/Gas well
2 Set 3 Wa Direction fr	ptic tank wer lines atertight sew rom well?	urce of possible co 4 Lateral I 5 Cess po er lines 6 Seepage	ntamination: lines ool e pit	7 Pit p 8 Sew 9 Feed	rivy age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Set 3 Wa Direction fr FROM	ptic tank wer lines atertight sew rom well?	urce of possible co 4 Lateral I 5 Cess po er lines 6 Seepage	ntamination: lines pol	7 Pit p 8 Sew 9 Feed	rivy age lagoon	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
2 Set 3 Wa Direction fr FROM 0	ptic tank wer lines atertight sew rom well? TO 10	urce of possible co 4 Lateral l 5 Cess po er lines 6 Seepage	ntamination: lines pol e pit LITHOLOGIO	7 Pit p 8 Sew 9 Feed	rivy age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Set 3 Wa Direction fr FROM 0	ptic tank wer lines atertight sew rom well? TO 10 180	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY	ntamination: lines pol e pit LITHOLOGIO	7 Pit p 8 Sew 9 Feed	rivy age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10	ptic tank wer lines atertight sew rom well? TO 10 180 255	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY BLUE CLAY	ntamination: lines pol e pit LITHOLOGIO	7 Pit p 8 Sew 9 Feed	rivy age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Set 3 Wa Direction fr FROM 0	ptic tank wer lines atertight sew rom well? TO 10 180	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY	ntamination: lines pol e pit LITHOLOGIO	7 Pit p 8 Sew 9 Feed	rivy age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10	ptic tank wer lines atertight sew rom well? TO 10 180 255	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY BLUE CLAY	ntamination: lines pol e pit LITHOLOGIO TAN	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255	ptic tank wer lines atertight sew rom well? TO 10 180 255 283	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COM-	ntamination: lines pol e pit LITHOLOGIO TAN	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COP AT 300-305	ntamination: lines pol e pit LITHOLOGIO TAN	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Set 3 Wa Direction fr FROM 0 10 180 255 283 328 390	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI	7 Pit p 8 Sew 9 Feed C LOG	age lagoon dyard	10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens 1 storage 1 izer storage 1 ticide storage	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390 450	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450 460	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND GOLD CLAY	ntamination: lines bol e pit LITHOLOGIO TAN TAN ARSE SANI D & GRAVE	7 Pit p 8 Sew. 9 Feed	age lagoon dyard FRO	10 Lives 11 Fuel 12 Fertili 13 Insec How ma OM TO	tock pens 1 storage 1 izer storage 1 ticide storage ny feet? PLUGGIN	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) G INTERVALS
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390 450	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450 460	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND GOLD CLAY	ntamination: lines bol e pit LITHOLOGIC TAN TAN ARSE SANI C GRAVE	7 Pit p 8 Sew 9 Feed C LOG C STREAKS (privy age lagoon dyard FROM OF CLAY The well was (1) contact the contact th	10 Lives 11 Fuel 12 Fertili 13 Insec How ma OM TO	tock pens 1 storage 1 izer storage 1 ticide storage PLUGGIN PLUGGIN pnstructed, or (3) plugged	ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) G INTERVALS under my jurisdiction and was
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390 450	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450 460 RACTOR'S Con (mo/day/	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND GOLD CLAY	ntamination: lines	7 Pit p 8 Sew. 9 Feed C LOG C STREAKS (privy age lagoon dyard FROM OF CLAY The well was (1) c	10 Lives 11 Fuel 12 Fertili 13 Insec How ma OM TO onstructed, (2) reco and this reco	tock pens 1 storage 1 izer storage 1 ticide storage PLUGGIN PLUGGIN ponstructed, or (3) plugged and is true to the best of me	t. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) G INTERVALS under my jurisdiction and was y knowledge and belief. Kansas
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2 Ser 3 War Direction from 0 10 180 255 283 328 390 450 7 CONTR completed Water Well under the light series of the	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450 460 RACTOR'S (on (mo/day/ business na	TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND GOLD CLAY OR LANDOWNER'S year)	TAN TAN ARSE SANI C CERTIFICA 11-93 CWWCL-430 CORLG.CO.E	7 Pit p 8 Sew. 9 Feed CLOG D STREAKS (orivy age lagoon dyard FROM OF CLAY OF CLAY OF Water Well Recovery AVER, OK 7	10 Lives 11 Fuel 12 Fertili 13 Insect How mathematical Ho	tock pens 1 storage 1 zer storage 1 ticide storage ny feet? PLUGGIN ponstructed, or (3) plugged ord is true to the best of mon (mo/day/yr)11 ture)	ft. to
2 Ser 3 Wa Direction fr FROM 0 10 180 255 283 328 390 450 77 CONTE completed Water Well under the INSTRUCTION of the Service o	ptic tank wer lines atertight sew rom well? TO 10 180 255 283 328 390 450 460 RACTOR'S (on (mo/day/	urce of possible co 4 Lateral I 5 Cess poer lines 6 Seepage TOP SOIL SANDY CLAY BLUE CLAY SANDY CLAY FINE TO COA AT 300-305 SANDY CLAY COARSE SAND GOLD CLAY OR LANDOWNER'S year)	TAN TAN ARSE SANI C CERTIFICA 11-93 C WWCL-430 C ORLG.CO.F	7 Pit p 8 Sew. 9 Feed C LOG D STREAKS (EL. TION: This water)	orivy age lagoon dyard FROM OF CLAY OF CLAY OVATE Well Recovery AVER, OK 7 Clearly, Please fill in	10 Lives 11 Fuel 12 Fertili 13 Insect How material How ma	tock pens 1 storage 1 zer storage 1 ticide storage ny feet? PLUGGIN ponstructed, or (3) plugged ord is true to the best of mon (mo/day/yr)11 ture)	ft. to