Liberal;		Fraction		l Sed	tion Number	Townsh	p Number	Range	Number
Distance and direct Liberal; WATER WELL		SW 1/4	SW 1/4 SW	1/4	4	1	<b>35</b> s		31 <b>⊑</b> ₩
WATER WELL		est town or city street add	dress of well if located	within city?					
WATER WELL	12E on Blu	ie Bell Rd. 1S.,	, into						
	OWNER: Sea	aboard Farms				Fra	nz W/W 2		
, R#. St. Address	. Box # : P.C	. Box 1207				Board	of Agriculture, D	Division of W	ater Resourc
City, State, ZIP Co		mon, Ok 73942				Applic	ation Number:		
LOCATE WELL AN "X" IN SEC	'S LOCATION V	WITH 4 DEPTH OF CO	MPLETED WELL 48 ater Encountered 1	30 204	ft. ELEVAT	ION:			
TYPE OF BLAN  TYPE OF BLAN  Steel  PVC  Blank casing diam  Casing height abo  YPE OF SCREE	N I I I I I I I I I I I I I I I I I I I	WELL'S STATIC V Pump Est. Yield .125 Bore Hole Diamete WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/ba mitted  SED: MP (SR) SS	test data: Well water of test data of	was	elow land surfice.  10	ace measure ter	hours pur hours pur hours pur in. ning 11 12 well	mping	2-97 .25 gpr gpr f gpr
1 Steel	3 Sta	ainless steel	5 Fiberglass	8 RN	MP (SR)	11	Other (specify)		
2 Brass			6 Concrete tile	9 AB			None used (op		
CREEN OR PER			5 Gauzed		•	8 Saw cut	2002 (0p	11 None (	open hole)
1 Continuous		3 Mill slot	6 Wire wr	• •		9 Drilled ho	les		- <b>-</b>
2 Louvered		4 Key punched	7 Torch c	• •			ecify)		
CREEN-PERFOR			) ft. to		# Erom	10 Other (sp	ecity)		
OHEEN CHI O	INTED INTERN	From	ft. to		ft., From	1	ft. to	)	
GRAVEL	L PACK INTERV	/ALS: From <b>320</b> From	<b>)</b> ft. to ft. to	<b>480</b>	ft., From		ft. to		
GROUT MATE	RIAL: (1)	Neat cement 2	Cement grout	3 Bento			Hole Plug		
						,	-		
irout Intervals:	From <b>U</b>	ft. to <b>20</b>	π., From	π.	to	ft., Fror	n <i></i>	. ft. to	<i></i>
		ft. to 20 ssible contamination:		π.	to	•		. ft. to pandoned w	
	est source of pos		7 Pit privy	π.		ock pens	14 Al		ater well
/hat is the neare	est source of pos k 4	ssible contamination:			10 Livesto 11 Fuel s	ock pens	14 AI 15 O	andoned w	ater well vell
hat is the neare 1 Septic tant 2 Sewer line	est source of pos k 4	ssible contamination: Lateral lines Cess pool	7 Pit privy		10 Livesto 11 Fuel s 12 Fertiliz	ock pens torage	14 AI 15 O	pandoned w I well/Gas w ther (specify	ater well vell
Vhat is the neare  1 Septic tant 2 Sewer line 3 Watertight	est source of pos k 4 es 5 t sewer lines 6	ssible contamination: Lateral lines Cess pool	7 Pit privy 8 Sewage lagoo		10 Livesto 11 Fuel s 12 Fertiliz	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
That is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel	est source of pos k 4 es 5 t sewer lines 6	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC L	7 Pit privy 8 Sewage lagoo 9 Feedyard		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel	est source of pos k 4 es 5 t sewer lines 6	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC L	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
/hat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0	est source of positive 4 des 5 to sewer lines 6 des 5 des 1	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC L	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
/hat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 1	est source of positive 4 des 5 to sewer lines 6 des 5 des 1	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 1 14	est source of positive 4 des 5 to sewer lines 6 des 5 des 5 des 5 des 6	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 16	est source of positive 4 des 5 to sewer lines 6 dl?  1 Surfa 14 Sandy 78 Calic 63 Sand	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Clay Clay Che	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 16 163 19	est source of positive 4 des 5 to sewer lines 6 des 5 des 5 des 5 des 6	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 163 198 20	st source of positive states of sewer lines 6 sewer lines	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Clay Clay Che	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 163 198 292 3	est source of positive 4 des 5 to sewer lines 6 dl?  1 Surfa 14 Sandy 78 Calic 63 Sand 98 Sand 92 Sand	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Clay Clay Che	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare  1 Septic tani 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 163 198 292 3 310 4	est source of positive 4 des 5 to sewer lines 6 des 5	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce Clay Clay Che & Clay Streaks	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
Vhat is the neare     1 Septic tan     2 Sewer line     3 Watertight Direction from wel     FROM TO     0     1     14     78 16     163 19     198 26     292 3     310 4     416 4	st source of positive 4 to 5 to sewer lines 6 to 11?  1 Surfa 14 Sandy 78 Calic 63 Sand 98 Sand 92 Sand 10 Clay 16 Sand 31 Sand	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Clay Clay Che	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
/hat is the neare  1 Septic tani 2 Sewer line 3 Watertight  irrection from wel FROM TO 0 1 14 78 16 163 19 198 29 292 3 310 4 416 4 431 4	st source of positive states of	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce Clay Clay Che & Clay Streaks	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
## The series of	st source of positive 4 to 5 to sewer lines 6 to 11?  1 Surfa 14 Sandy 78 Calic 63 Sand 98 Sand 92 Sand 10 Clay 16 Sand 31 Sand	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce Clay Clay Che & Clay Streaks	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
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1 Septic tani 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 16 163 19 198 29 292 3 310 4 416 4 431 4	st source of positive states of	ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Ce Clay Clay Che & Clay Streaks	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage er storage icide storage	14 Al 15 O 16 O	pandoned will well/Gas vandoned well/Gas vandone	ater well vell
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Vhat is the neare  1 Septic tani 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 163 19 198 292 3 310 4 416 431 472 4	est source of positive 4 des 5 to sewer lines 6 des 5	Ssible contamination:  Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Cey Clay Che & Clay Streaks & Clay Streaks	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens torage zer storage icide storage y feet?	14 Ai 15 O 16 O	pandoned with the state of the	ater well vell r below)
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Vhat is the neare  1 Septic tani 2 Sewer line 3 Watertight Direction from wel FROM TO 0 1 14 78 16 163 19 198 29 292 3 310 4 416 4 431 4 472 4  CONTRACTOR CONTRACTOR COMPleted on (mo	set source of positive des 5 to sewer lines 6 to 11?  1 Surfa 14 Sandy 78 Calic 63 Sand 98 Sand 92 Sand 10 Clay 16 Sand 72 Sand 72 Sand 80 Clay R'S OR LANDO' 6/day/year)	Sible contamination:  Lateral lines Cess pool Seepage pit  LITHOLOGIC Line Cety Clay Che & Clay Streaks  & Clay Streaks  WNER'S CERTIFICATIO 6-12-97	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	TROM  (1) constru	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	ock pens torage zer storage icide storage y feet?	14 Ai 15 Oi 16 Oi PLUGGING II  (3) plugged und e best of my kno	er my jurisd	ater well vell below)
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