1 LOCATION County:										
County:	•		Fraction	4.1	/	tion Number			Range Nu	
Distance	Gran			3W 1/4 SW		27	1 T 28	S	R 37	EØV)
Distance a				ddress of well if located						
				u, Uhisso	5 KG				Mw-	3
			e Tarbet	1.1.						
			west OKI				Board of	Agriculture, D	ivision of Water	Resources
			sses Kan					on Number:		
LOCATE AN "X"	IN SECTION	OCATION WITH BOX:		OMPLETED WELL						
- r	<u> </u>	<del>'                                    </del>		WATER LEVEL 8.0						
† I	i			p test data: Well water						I
-	- NW	NE								
1	! 1	! !		gpm: Well water						
∯ w ├	_;	<u>-</u> E i		eter <b>8.</b> .25in. to .						· · · · · · · · ·π.
_	-				Public wate		8 Air conditionir	•	Injection well	
1 -	- SW	SE	1 Domestic		Oil field wat		9 Dewatering		Other (Specify b	
	!×	·	2 Irrigation				Monitoring w	-		
Į L	17			bacteriological sample si	ubmitted to De	-				ole was sub-
<del>-</del>	\$		mitted				ater Well Disinfed		(Ng	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				I Clamp	i
1 Ste	_	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify belo	ow)		<u>∌d</u>	
2 PV	<u>10.1</u>	4 ABS	80	7 Fiberglass				Threa	ded	
				ft., Dia						
_				.in., weight			./ft. Wall thicknes	s or gauge N	b. >c4 40	
TYPE OF	SCREEN O	R PERFORÁTIO	N MATERIAL:		7 PV	>	10 A	sbestos-ceme	nt	
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 0	ther (specify)		
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 N	one used (op	en hole)	
SCREEN (	OR PERFOR	RATION OPENIA	IGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (oper	n hole)
1 Co	ontinuous slo	t (3 N	fill slot	6 Wire v	vrapped		9 Drilled hole:	S		
2 Lo	uvered shutt	er 4 K	ey punched	7 Torch						
SCREEN-	PERFORATI	ED INTERVALS:	From	<b>6.3</b>	<b>90</b>	ft., Fr	om	ft. t	o <i></i>	ft.
				ft. to						
C	GRAVEL PA	CK INTERVALS:	From	<b>.3</b> ft. to	9.0	ft., Fr	om	ft. t	o	
			From	ft. to	\	ft., Fr		ft. t		ft.
6 GROUT	MATERIAL									
		: 1 Neat	centent (	2 Cement grout	3 Belyto	nite) 4	Other			
Grout Inter	rvals: From		(A)							
		_	(2) 43 b	Cement grout		to63.	Other			
What is th		m 5 ource of possible	(2) 43 b			to <b>63</b> . 10 Live	Other	14 A	ft. to	
What is the	e nearest so eptic tank	m 5 ource of possible	contamination:	7 Pit privy	(3)	to <b>63</b> . 10 Live	Other	14 A 15 O	ft. to bandoned water	ft.
What is th 1 Se 2 Se	e nearest so eptic tank ewer lines	n	contamination: ral lines s pool	ft., From	(3)	10 Live 11 Fue 12 Fert	Other	14 A 15 O	ft. to bandoned water il well/Gas well	ft.
What is th 1 Se 2 Se	e nearest so eptic tank ewer lines atertight sew	m 5 ource of possible 4 Late	contamination: ral lines s pool	7 Pit privy 8 Sewage lago	(3)	10 Live 11 Fue 12 Fert 13 Inse	t., From stock pens	14 A 15 O 16 O	. ft. to bandoned water il well/Gas well ther (specify be	ft.
What is the 1 Se 2 Se 3 Wa	e nearest so eptic tank ewer lines atertight sew	n	contamination: ral lines s pool	7 Pit privy 8 Sewage lago 9 Feedyard	(3)	10 Live 11 Fue 12 Fert 13 Inse	Other	14 A 15 O 16 O	the to	ft.
What is the 1 Se 2 Se 3 Was Direction f	e nearest so eptic tank ewer lines atertight sew from well?	n	contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 11 Fue 12 Fert 13 Inse	Other	14 A 15 O 16 O	ft. to bandoned water il well/Gas well ther (specify be	ft. well low)
What is the 1 Se 2 Se 3 William FROM	e nearest so eptic tank ewer lines atertight sew from well?	purce of possible  4 Late  5 Cess er lines 6 Seep	contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 11 Fue 12 Fert 13 Inse	Other ft., From estock pens I storage illizer storage ecticide storage any feet?	14 A 15 O 16 O 14 halouic PLUGGING 1	the to bandoned water if well/Gas well ther (specify be DISCINATION NTERVALS	well low)
What is th  1 Se  2 Se  3 Wa  Direction f  FROM	e nearest so eptic tank ewer lines atertight sew from well? TO 1,5	purce of possible  4 Late  5 Cess er lines 6 Seep	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 11 Fue 12 Fert 13 Inse How m	other ft., From estock pens I storage illizer storage ecticide storage any feet?	14 A 15 O 16 O 14 halouic PLUGGING 1	the to bandoned water if well/Gas well ther (specify be DISCINATION NTERVALS	ft. well low)
What is the 1 Se 2 Se 3 William FROM	e nearest so eptic tank ewer lines atertight sew from well?	purce of possible  4 Late  5 Cess er lines 6 Seep	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 11 Fue 12 Fert 13 Inse How m	other	14 A 15 O 16 O 16 O PLUGGING 1	the to bandoned water if well/Gas well ther (specify be DISCINATION NTERVALS	well low)
What is the 1 Second Sec	e nearest so eptic tank ewer lines atertight sew from well? TO 1,5	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  clay (Topso damp, Loss damp, L	7 Pit privy 8 Sewage lago 9 Feedyard  LOG 15 ) 16 tr clay brn w/buff	FROM	10 Live 11 Fue 12 Fert 13 Inse How m	other	14 A 15 O 16 O 16 O PLUGGING 1	the to bandoned water if well/Gas well ther (specify be DISCINATION NTERVALS	well low)
What is the 1 Second Sec	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  26,0  25.0	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  clay (Topso damp, Loss damp, L	7 Pit privy 8 Sewage lago 9 Feedyard  LOG LOG LOG LOG LOG LOG LOG LOG LOG LO	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO	other	14 A 15 C 16 C 16 C PLUGGING 1 ed, loose rn to a arse, s well gra	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  TY, felcle live gvey ( ub rnd to eled (poor)	well low)
What is the 1 Second Sec	e nearest so eptic tank ewer lines atertight sew from well?	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  Clay (Topso Joseph Log Lines Littologic Litto	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  brn w/buff  strak clamf, loose amp, loose -sd	FROM SO.0	10 Live 11 Fue 12 Fert 13 Inse How m TO	Other	14 A 15 O 16 O 16 O PLUGGING  PLUGGI	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is the 1 Se 2 Se 3 We Direction of FROM 0 1.5. 20.0 25.0	e nearest so eptic tank ever lines atertight sew from well?  TO  1,5  20,0  25.0  40.0	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  Clay (Topso Joseph Log Lines Littologic Litto	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  brn w/buff  streak clamp, loose amp, loose -sd  Sub rnd	FROM  \$0.0  95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 0 16 0 16 0  14 hologic PLUGGING   ed , loose rn +0 0 oarse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is the 1 Se 2 Se 3 With Direction of FROM 0 1.5 20.0 25.0 35.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  20,0  25.0  40,0	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  Clay (Topso Joseph Log Lines Littologic Litto	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM  \$0.0  95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING  PLUGGI	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is the 1 Se 2 Se 3 We Direction of FROM 0 1.5. 20.0 25.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  20,0  25.0  40,0	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC  clay (Topso damp, loos damp, L  hff sliple w/huffs d, L. brn, d  sub ang h  y, tan dam	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  brn w/buff  streak clamp, loose amp, loose -sd  Sub rnd	FROM  \$0.0  95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  20.0  35.0  40.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  20,0  25.0  40.0  45.0	purce of possible  4 Late 5 Cess rer lines 6 Seep  0. hrm silk Silty clay	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso Joseph Logic Lithologic	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM  \$0.0  95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  29.0  35.0  40.0  45.0  50.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  25.0  40.0  45.0  60.0	ource of possible  4 Late 5 Cess For lines 6 Seep  O. hrm silk Silty clay Streets 5 Silty clay Streets 5 Silty San V for gr, Clay Silty Slightly Silty tan	contamination: ral lines s pool page pit  LITHOLOGIC  clay (Topso damp, loos damp, L  hff sliple w/huffs d, L. brn, d  sub ang h  y, tan dam	7 Pit privy 8 Sewage lago 9 Feedyard  LOG LOG LOG LOG LOG LOG LOG LOG LOG LO	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  20.0  35.0  40.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  25.0  40.0  45.0  60.0	ource of possible  4 Late 5 Cess For lines 6 Seep  O. brm Silty Silty clay Streaks, 5 Silty San V for Gr, Clay Silty Sil	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso A damp, loos A dam	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  brn w/buff estic streak clamp, loose amp, loose -sd sub rnd ard, sli plastic ard, sli plastic ard, sh ff loose to In grn, dan	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  29.0  35.0  40.0  45.0  50.0	re nearest so eptic tank exertines atertight sew from well?  TO  1.5  20.0  25.0  40.0  45.0  50.0	ource of possible  4 Late 5 Cess For lines 6 Seep  O. bry Silty Silty clay Streaks, 5 Silty San V for Gr, Clay Silty Silty San V for Gr, Silty San W for Gr, Silty San	contamination: ral lines s pool page pit  LITHOLOGIC  clay (Topso demp, Los	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  29.0  35.0  40.0  45.0  50.0	e nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  25.0  40.0  45.0  60.0	ource of possible  4 Late 5 Cess For lines 6 Seep  O. bry Silty Silty clay Streaks, 5 Silty San V for gr, Clay Silty Silty San V for gr, Clay Silty Silty San V for gr, Clay Silty Silty San W for gr, Clay Silty San W for g	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso A damp, loos A dam	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	Other  It., From estock pens I storage Socicide storage esticide storage any feet?  Well grade Sand L. b Lina to c Sub any, I loose wet Clay L. b Clay L. b	14 A 15 O 16 O 16 O PLUGGING I ed, loose rn to a carse, s well gra irown, m	bandoned water il well/Gas well ther (specify be  DISCINATION NTERVALS  Tr. felcle live gvey ( ub rnd to eled (poor)	well low)
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  20.0  35.0  40.0  45.0  50.0  70.0	re nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  20,0  25.0  40.0  45.0  40.0  70.0	ource of possible  4 Late 5 Cess For lines 6 Seep  O. bry silty Silty clay Streaks, 5 Silty san V fay, tun Clay silt Silty tan Silty tan Well, rnd Well, rnd Well rnd	contamination: ral lines s pool page pit  LITHOLOGIC , clay (Topso , damp, loos , damp, loos , damp, loos d, L. brn, d sub and to , damp, h y, tan dam plashe , damp, L , damp, h y, tan dam plashe , damp, loose , well ho sub and ho sub and	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM FROM 95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	other ft., From stock pens I storage I s	14 A 15 O 16 O 16 O 16 O 14 hologic PLUGGING 1 loose In to o oarse, s well gra iroun, m iro, mol	the to bandoned water il well/Gas well ther (specify be	well low)  spav sbaining)  y sorted  splash moist
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  20.0  3.5.0  40.0  45.0  70.0	re nearest so eptic tank ewer lines atertight sew from well?  TO  1,5  20,0  25.0  40.0  45.0  70.0  RACTOR'S	purce of possible  4 Late 5 Cess or lines 6 Seep  0. bry silty Silty clay Streets, 5 Silty san V fra gr, Clay sult Slightly Silt, tan Sult, rnd Sult, rnd Well, rnd Cand, Lig Well rnd OR LANDOWNE	contamination: ral lines s pool page pit  LITHOLOGIC , clay (Topso , damp, loos , damp, loos , damp, loos d, L. brn, d sub and to , damp, h y, tan dam plashe , damp, L , damp, h y, tan dam plashe , damp, loose , well ho sub and ho sub and	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM FROM 95.0	10 Live 11 Fue 12 Fert 13 Inse How m TO 90.0	other ft., From stock pens I storage I st	14 A 15 O 16	the to bandoned water il well/Gas well ther (specify be	well low)  Spar Shining)  Y sorted  Plasti I moist
What is th  1 Se  2 Se  3 Wi  Direction f  FROM  0  1.5  29.0  35.0  40.0  70.0  7 CONTI	re nearest so eptic tank ewer lines atertight sew from well?  TO  1.5  25.0  25.0  40.0  45.0  70.0  RACTOR'S (Incomoday)	Durce of possible  4 Late 5 Cess For lines 6 Seep  O. hrm silk Silty brr Silty clay Streets 5 Silty san V fra gr, Clay silt Silty san V fra gr, Clay silt Silty tan well rnd Sand, Lig Well rnd Vear) Gli	contamination: ral lines s pool page pit  LITHOLOGIC , clay (topso , damp, loos , damp, loos , damp, loos , damp, loos , damp, L , whilf sliple d, L. brn, d sub and to , damp, h , tan dam plashe , damp, L , caor, med loose, well ho sub and R'S CERTIFICAT , 95	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO  90.0	other ft., From stock pens I storage I s	14 A 15 O 16	the to bandoned water il well/Gas well ther (specify be	well low)  Spar Shining)  Y sorted  Plasti I moist
What is the 1 Se 2 Se 3 W. Direction of FROM 0 1.5. 29.0 35.0 40.0 45.0 50.0 70.0 77 CONTS completed Water We	re nearest so eptic tank experience tank exper	Durce of possible  4 Late 5 Cess For lines 6 Seep  O. hrm silk Silty clay Streets 5 Silty clay Silt	contamination: ral lines s pool page pit  LITHOLOGIC Clay (Topso Logent, Logen	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM  FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO  90.0  95.0 97.0	other	14 A 15 O 16	the to bandoned water il well/Gas well ther (specify be	well low)  Spar Shining)  Y sorted  Plasti I moist
What is the 1 Second Se	re nearest so eptic tank experience tank exper	ource of possible  4 Late 5 Cess For lines 6 Seep  O. bry silty Silty clay Streaks, 5 Silty San V fay fun Clay silt Silty fan Well rnd Sand tan Well rnd OR LANDOWNE (year) 6/10 St License No. me of Hun	contamination: ral lines s pool page pit  LITHOLOGIC , clay (Topso , damp, loos , damp, loos , damp, L  w/huff sliple sub ang h y tan dam plashe , damp, L  cdor, med loose, well hb sub ang R'S CERTIFICAT  95  109  100  100  100  100  100  100	7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM  FROM	10 Live 11 Fue 12 Fert 13 Inse How m TO  90.0	other ft., From stock pens I storage I s	14 A 15 O 16	the to bandoned water if well/Gas well ther (specify be been been been been been been been	well low)  Spar Staining)  Y sorted  F plash, moist  on and was lief. Kansas