	ON OF WAT							-1212			
County: F		ER WELL:	Fraction	414.1	141.1	S	ection Number	Township		Range I	
	100 to	<u> </u>	JW 1/4	pw	1/4 NW	1/4	28	<u> </u>	l s	R 42	D EW
Distance a		from nearest town	or city street a	ddress of v	well if located	within city	?				
20	Mite.	s NW Ro	lla les.	Ŀ							
2 WATER	R WELL OW		pard Co								
	Address, Box			•				Board (	of Agriculture, [	Division of Wat	er Resources
	, ZIP Code	Guymo		Juman					tion Number:	DIVISION OF THE	lei riesources
		DCATION WITH 4	n j Ukla	ono na	1	93.0					
AN "X"	IN SECTION	U H(I) X '									
								2			
1	<b>x</b>	!     W	ELL'S STATIC	WATER L	EVEL .I. 8. 4	: <b>:</b> ft.	below land sur	face measured	on mo/day/yr	7.5.2.4.7.3	(.6
1 1-	- NW	NE	Pump	test data:	Well water	was	ft. a	fter	hours pu	mping	gpm
	i i	Es	st. Yield . 100	<b>? gpm</b> :	Well water	was	ft. a	fter	hours pu	mping	gpm
≝ w L	ı	Bo	ore Hole Diame	eter!.Þ.	in. to	1.9.	ኝ.•. <i>ወ</i> ft., .	and	in.	to	
₹ " [	1	ı V	ELL WATER T	O BE USE	D AS: 5	Public wa	ter supply	8 Air condition	ing 11	Injection well	
7	- 1		1 Domestic	<b>3</b> F€	edlot 6	Oil field v	ater supply	9 Dewatering	12	Other (Specify	below)
	2M	3t	2 Irrigation	4 In				10 Monitoring v			
1 1	-	i I Iw	_	bacteriologi				esNo.			
1			itted					ter Well Disinfe			- I
5 TYPE C	DE BLANK C	ASING USED:		5 Wrough	ht iron	e Con	rete tile		JOINTS: Glued		
1 Ste		3 RMP (SR)			os-Cement						
		4 ABS					r (specify belov			ed	1
<b>②</b> PV	/C	J. 0in.	122.	7 Fibergl	ass 				Inrea	ded	
											·····
Casing hei	ight above la	ınd surface	<del>44.</del>	.in., weigh	t		Ibs./	ft. Wall thickne	ss or gauge N	> > 4	0 1. DE
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:			O P			Asbestos-ceme		
1 Ste	eel	3 Stainless st	teel	5 Fibergl	ass	8 F	MP (SR)	$\mathbf{O}$	Other (specify)	. Glined.	
2 Bra	ass	4 Galvanized	steel	6 Concre	te tile	9 A	BS	12 1	None used (op	en hole)	
SCREEN (	OR PERFOR	RATION OPENINGS			5 Gauzeo	d wrapped		8 Saw cut		11 None (op	en hole)
1 Co	ontinuous slo	t 🔞 Mill s	slot		6 Wire w	rapped		9 Drilled hole	es		1
2 Lo	uvered shutt	er 4 Key	punched	- ~	7 Torch o	out .	_	10 Other (spe	cify)		
SCREEN-	PERFORATE	D INTERVALS:	From 1.3	3:5	ft. to!	87.	ft Fro	m	ft. to	<b>.</b>	ft
								m			
6	SRAVEL PAG	CK INTERVALS:						m			
•	3117422174	SIC HATELTANEO.	From		ft. to	1	ft., Fro		ft. to		
e GPOLIT	MATERIAL	. 4 Nashaan		2 Comont			11., [10]	<del>'''</del>			
	MICHELIAL		I BI IL				tamita /A	Maria #7			
	niolo: Eros		· 0.0	4 1	9.00t	3 Ben	tonite (4	OtherE.	V. P.O P.	ing	
		n. 1.1.9. s. A ft.	to . <b>Q Q</b>	ft., I	From	3 Ben	to	ft., From		. ft. to	
	e nearest so	n. 1.1.0. 1. 2 ft. urce of possible co	to . <b>O 0</b> ntamination:	ft., I	From	3 Ben	to	ft., From tock pens	14 Al	. ft. to pandoned wate	er well
1 Se	e nearest so optic tank	n. ] . O. I. 2 ft. urce of possible cor 4 Lateral I	to . <b>O</b> O ntamination: lines	ft., I	From Pit privy	ft.	to	ft., From tock pens	14 Al	. ft. to	er well
1 Se 2 Se	e nearest so optic tank ower lines	n. J. O. I. O ft. urce of possible cor 4 Lateral I 5 Cess po	to . <b>Q</b>	ft., I	From	ft.	to	ft., From tock pens	14 Al 15 O	. ft. to pandoned wate	ft. er well
1 Se 2 Se	e nearest so optic tank ower lines	n. ] . O. I. 2 ft. urce of possible cor 4 Lateral I	to . <b>Q</b>	ft., I 7   8	From Pit privy	ft.	to	ft., From tock pens storage	14 Al 15 O	ft. to candoned wate well/Gas well	ft. er well
1 Se 2 Se 3 Wa Direction f	e nearest so optic tank ower lines atertight sew	n. J. O. I. O ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage	to . Q., Q., intamination: lines ool e pit	ft., I 7   8   9	From Pit privy Sewage lagoo	on	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f	e nearest so optic tank ower lines atertight sew	n. J. O. I. O ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage	to . O . O	7   8   9	From Pit privy Sewage lagoo	on FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f	e nearest so optic tank ower lines atertight sew from well?	n. J. O. I. O ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage	to . O . O	7   8   9	From Pit privy Sewage lagoo	on FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f	e nearest so optic tank ower lines atertight sew from well?	n. J. O. I. O ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage	to . O . O	7   8   9	From Pit privy Sewage lagoo	on FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM	e nearest so optic tank ower lines atertight sew from well?	urce of possible cor 4 Lateral I 5 Cess poer lines 6 Seepage	to . O . O	7   8 : 9   LOG	From  Pit privy  Sewage lagoo  Feedyard  hed 4 lb	on FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5	e nearest so optic tank ower lines atertight sew rom well?	n. 110.1.2ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage Unitary Silva Sand	to . O O	7   8 : 9   LOG   Brow-	Pit privy Sewage lagoo Feedyard  hedtlelle	on FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 4 0 5 9	e nearest so optic tank ower lines atertight sew from well?	n. 110.1.2ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage Unitary Silva Sand	to . O O	LOG  Clay wf	From  Pit privy  Sewage lagoo  Feedyard  Acolithe  Lolithe	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 4 o S 9	e nearest so optic tank over lines atertight sew rom well?	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Sills San  Red Sand  Li Gray Red  Fine to k	to . O. O	LOG  Clay wf  Log was  Log was	Pit privy Sewage lagoo Feedyard  hedtlelle	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y o S 9 0 S	e nearest so optic tank over lines atertight sew from well?  TO  ZS 40 59 65 74 103	urce of possible cor  4 Lateral I  5 Cess poer lines 6 Seepage  William  Silly San  Rad Sansh  Lt. Gray Rd  Fine to h  Rad & brown  Yellow	to . O . O . o . o . o . o . o . o . o .	LOG  Clay wf  Hea  Clay wf	From  Pit privy  Sewage lagood  Feedyard  Lediche  Loeliche  Loeliche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y o S 9 6 S 7 Y 103	e nearest so optic tank over lines atertight sew from well?  TO  2.5 4.0 5.9 6.5 7.4 10.3	urce of possible cor  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sau  Red Sand  Li. Gray Red  Fine to F  Red & brown  Yellow Sau  Librown Sau	to . O . O . O . Intamination: lines  pol e pit  LITHOLOGIC  LITHO	LOG  Clay when the control of the co	From  Pit privy  Sewage lagoo  Feedyard  Acolithe  Lolithe	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y 0 S 9 6 S 7 Y 103 137	e nearest so optic tank over lines atertight sew from well?  TO  2-S  4-0  5-9  6-S  7-1  10-3  13-7  14-0	n. 110.10.ft.  urce of possible cor  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sau  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F	to O. O. O. Intamination: lines  pol e pit  LITHOLOGIC  LITHOLOGIC	LOG  Clay w/ A + Mea	From Pit privy Sewage lagood Feedyard  Ledthelle Lediche Legrave l Ledthelle Ledthell Ledthelle Ledthell Ledthelle Ledthell Ledthelle Ledthell Ledthelle Ledthell Ledthelle Ledthelle Ledthelle Ledthelle Ledthelle Ledthelle Ledt	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y 0 S 9 6 S 7 Y 103 (3)	e nearest so optic tank over lines atertight sew from well?	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  Unknown  Silky San  Red Sand  Lt. Gray Re  Fine to R  Al Jorown  Yellow S  Lt. Brown Sa  Fine to R  Fine to Coa	to O. O. O. Intamination: lines  pol e pit  LITHOLOGIC  LITHOLOGIC	LOG  Clay w/  A + Mea  Clay w/  Log  Log  Log  Log  Log  Log  Log  Lo	From  Pit privy  Sewage lagood  Feedyard  Lediche  Loeliche  Loeliche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 4 o 5 9 6 5 7 4 103 137 140 155	e nearest so optic tank over lines atertight sew from well?  TO 2 S 4 O 5 9 6 S 7 1 10 3 13 7 14 O 15 S	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  Unknown  Silk Sand  Lt. Gray Rd  Line to h  Rd & brown  Yellow S  Lt Brown Sa  Fine to h  Fine to h	to O. O. O. Intamination:  Interpolation  LITHOLOGIC	LOG  Clay w/  A + Mea  Clay w/  Loy  Loy  Loy  Loy  Loy  Loy  Loy  Lo	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2 S 4 0 S 9 6 S 7 4 103 137 14 9 15 S 18 2	e nearest so optic tank over lines atertight sew from well?  TO 25 40 59 65 74 103 137 140 155 182	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown Sa  Fine to F  Lt. Brown	to O. O. O. Intamination:  Interpretation  LITHOLOGIC	LOG  LOG  Stow- Clay w/ At Hea  Clay  w/col  Lw/sm.	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 25 40 5 9 65 7 4 103 137 140 155	e nearest so optic tank over lines atertight sew from well?  TO 25 40 59 65 74 103 137 140 155 182	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  Unknown  Silk Sand  Lt. Gray Rd  Line to h  Rd & brown  Yellow S  Lt Brown Sa  Fine to h  Fine to h	to O. O. O. O. Intamination: lines bool e pit  LITHOLOGIC  LITHOLO	LOG  Clay w/  A + Mea  Clay w/  Loy  Loy  Loy  Loy  Loy  Loy  Loy  Lo	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2 S 4 0 S 9 6 S 7 4 103 137 14 9 15 S 18 2	e nearest so optic tank over lines atertight sew from well?  TO 2 S 4 O 5 9 6 S 7 1 10 3 13 7 14 O 15 S	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown Sa  Fine to F  Lt. Brown	to O. O. O. Intamination:  Interpretation  LITHOLOGIC	LOG  LOG  Stow- Clay w/ At Hea  Clay  w/col  Lw/sm.	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2 S 4 0 S 9 6 S 7 4 103 137 14 9 15 S 18 2	e nearest so optic tank over lines atertight sew from well?  TO 25 40 59 65 74 103 137 140 155 182	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown Sa  Fine to F  Lt. Brown	to O. O. O. Intamination:  Interpretation  LITHOLOGIC	LOG  LOG  Stow- Clay w/ At Hea  Clay  w/col  Lw/sm.	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 2 S 4 0 S 9 6 S 7 4 103 137 14 9 15 S 18 2	e nearest so optic tank over lines atertight sew from well?  TO 25 40 59 65 74 103 137 140 155 182	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown Sa  Fine to F  Lt. Brown	to O. O. O. Intamination:  Interpretation  LITHOLOGIC	LOG  LOG  Stow- Clay w/ At Hea  Clay  w/col  Lw/sm.	From  Pit privy  Sewage lagood  Feedyard  Lediche	FROM	to	ft., From tock pens storage zer storage ticide storage	14 Al 15 O 16 O	ft. to pandoned wate il well/Gas wel ther (specify b	ft. er well
1 Se 2 Se 3 Wa Direction f FROM 0 25 40 59 65 74 103 135 140 155 160 191	e nearest so optic tank over lines atertight sew from well?  TO  2.5  4.0  5.9  6.5  7.1  10.3  13.7  14.0  15.5  18.2  19.1  19.3  7.0.	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  Unknown  Silly Sand  Lt. Gray Rd  Fine to h  Rd & brown  Yellow S  Lt. Brown Sa  Fine to h  Fine to h  Lt. brown  Red Oroun	to O. O. O. Intamination: lines  pol e pit  LITHOLOGIC  LITHOLOGIC	LOG  LOG  Clay w/  A + Hea  Clay  w/  cal  w/  cal  Clay  Clay  Clay  Clay  Clay  Clay  Clay  Clay	From Pit privy Sewage lagood Feedyard  And The Local The	FROM	to	ft., From tock pens storage izer storage ticide storage ny feet?	PLUGGING II	. ft. to	elow)
1 Se 2 Se 3 Wa Direction f FROM 0 2 S 4 0 S 9 6 S 7 4 103 135 140 155 160 17 CONTE	e nearest so optic tank over lines atertight sew from well?  TO  25 40 59 65 74 103 137 140 155 182 191 193 7.0.	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  Unknown  Silk Sand  Lt. Gray Rd  Fine to t  Rd & brown  Yellow S  Lt. Brown  Fine to M  Lt. Brown  Red Orown  Red Orown  Red Orown	to O. O. O. Intamination: lines  pol e pit  LITHOLOGIC  LITHOLOGIC	LOG  LOG  Clay w/  A + Hea  Clay  w/  cal  w/  cal  Clay  Clay  Clay  Clay  Clay  Clay  Clay  Clay	From Pit privy Sewage lagood Feedyard  And The Local The	FROM	to	ft., From tock pens storage izer storage ticide storage ny feet?	14 Al 15 O 16 O PLUGGING II	. ft. to	elow)
1 Se 2 Se 3 Wi Direction f FROM D 25 YO S 9 DS 7 Y LO3 LSS LSS LSS LSS LSS LSS LSS LSS LSS LS	e nearest so optic tank over lines atertight sew from well?  TO  ZS  40  59  65  74  103  137  140  155  182  191  193  7.0.	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown  Red Drown  Ped Drown  OR LANDOWNER'S  year) 7-21-	to O. O. O. O. Intamination: lines lines lool le pit  LITHOLOGIC	LOG  Brow-  Clay w/  Log  Clay  Log  Clay	Pit privy Sewage lagood Feedyard  heddylallow Logiche Logiche Woellayers liche	FROM	to	tock pens storage izer storage ticide storage ny feet?	14 Al 15 O 16 O PLUGGING II	er my jurisdict	tion and was
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y o S 9 6 S 7 Y 103 137 140 15S 140 15S 140 17 CONTF completed Water Wei	e nearest so optic tank over lines atertight sew from well?  TO  2.5  4.0  5.9  6.5  7.1  10.3  13.7  14.0  15.5  18.2  19.1  19.3  7.0.	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown  Red Drown  Ped Drown  OR LANDOWNER'S  year) 7-21-  s License No.	to O. O. O. O. Intamination: lines bool e pit  LITHOLOGIC  LITHOLO	LOG  Brow-  Clay w/  Log  Clay  Log  Clay	Pit privy Sewage lagood Feedyard  heddylallow Logiche Logiche Woellayers liche	FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO  ucted (2) reco and this reco vas completed	tock pens storage izer storage ticide storage ny feet?	14 Al 15 O 16 O PLUGGING II	. ft. to	tion and was
1 Se 2 Se 3 Wa Direction f FROM 0 2.5 Y o S 9 6 S 7 Y 103 137 140 15S 160 161 7 CONTF completed Water Wel under the	e nearest so optic tank over lines atertight sew from well?  TO  2-S  4-O  5-9  6-S  7-1  10-3  13-7  14-O  15-S  18-2  19-1  19-3  7-0  RACTOR'S Con (mo/day/di Contractor's business nar	urce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  William  Silly Sand  Red Sand  Lt. Gray Red  Fine to F  Red & brown  Yellow S  Lt. Brown Sa  Fine to F  Lt. Brown  Red Drown  Ped Drown  OR LANDOWNER'S  year) 7-21-  s License No.	to O. O. O. Intamination: lines  pol e pit  LITHOLOGIC  LITHOLOGIC	LOG  LOG  Clay wf  Loy  Clay  W/con  Mand  Clay	Pit privy Sewage lagor Feedyard  Lediche L. Grave l ve ellayers  liche  Miche  Water well was  his Water Wel	FROM  FROM  I Const	to	onstructed, or (3 rd is true to the on (mo/ba//yr) ture)	14 Al 15 O 16 O PLUGGING II	er my jurisdict	tion and was