ALE NEEDS	= N111 CE	Secur	on Number			Range Number
	1/4 NW 1/4 SE	1/4	₹5	l T j	35 s	r 335W)
nce and direction from nearest town or city street	et address of well if located w	ithin city?				
ATER WELL OWNER: LOVE'S COU	intry Store					
, St. Address, Box # : PO. BOX	26210			Board of	Agriculture, D	ivision of Water Resources
State, ZIP Code : OKIANO	ma City. OK	73120	6 N	W# / Application	n Number:	
CATE WELL'S LOCATION WITH 4 DEPTH O	26210 orna City, OK OF COMPLETED WELL	165	# FLEVA	ATION!		
"V" IN OFOTION BOY	oundwater Encountered 1,					
N Depth(s) Gro	TIC WATER LEVEL 1.46	14.		4		, , , , , , , , , , , , , , , , , , ,
NW NE	oump test data: Well water w	as	ft. a	after	. hours pun	nping gpm
Est. Yield	gpm: Well water w	as 115C	ft. a	after	. hours pun	nping gpm
W E Bore Hole Di	gpm: Well water w iameter g in. to	/ . 	ft.,	and	in.	to
WELL WATE	R TO BE USED AS: 5 F	Public water	supply	8 Air conditioning	g 11 l	njection well
1 Dome:	stic 3 Feedlot 6 0	Dil field wate	r supply	9 Dewatering	12 0	Other (Specify below)
2 Irrigati	ion 4 Industrial 7 L	awn and ga	rden only	10 Monitoring we	<u>ll </u>	
Was a chemi	ical/bacteriological sample sub-	mitted to Dep	artment? Y	esNo.X	; If yes,	mo/day/yr sample was sub
S mitted		ŕ		ater Well Disinfec		No X
PE OF BLANK CASING USED:	5 Wrought iron	8 Concrete				Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (s				d
2 DVC 4 ADC +	7 Fiberalese			,	Throa	hah
casing diameter	7 Fiberglass			# Dia	inea	ded
casing diameter	. J π., Ula		7/	II., Dia		, 237
g height above land surface						
OF SCREEN OR PERFORATION MATERIAL:	:	7 PVC	-		bestos-cemer	
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP	(SR)	11 O	her (specify)	
2 Brass 4 Galvanized steel	6 Concrete tile	9 ABS		12 N	one used (ope	en hole)
EN OR PERFORATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wra	pped		9 Drilled holes	i	
2 Louvered shutter 4 Key punched	7 Torch cu	t		10 Other (spec	fy)	
EN-PERFORATED INTERVALS: From	8'5 ft to	165	ft Fro	ım	ft to)
From						
CDAVEL DACK INTERVALC. From	X (7) 4 4 4	165	4		4 +0	
GRAVEL PACK INTERVALS: From		165				
From	ft. to		ft., Fro	om	ft. to	
From ROUT MATERIAL: 1 Neat cement	ft. to	3 Bentoni	ft., Fro	Other	ft. to	<u>ft.</u>
From ROUT MATERIAL: 1 Neat cement Intervals: From	ft. to 2 Cement grout ft., From 74	3 Bentoni	ft., Fro	Other	ft. to	
From ROUT MATERIAL: 1 Neat cement Intervals: From	ft. to 2 Cement grout ft., From 74	3 Bentoni	ft., Fro	Other	ft. to	ft. to
From	ft. to 2 Cement grout ft., From 74	3 Bentoni	ft., Fro ite 5. 83. 10 Live	Other	ft. to	ft. to
From OUT MATERIAL: Intervals: From Intervals: Int	ft. to 2 Cement grout 5 ft., From 75	3 <u>Bentoni</u> 5 ft. to	ft., Fro ite 5. 83. 10 Live 11 Fuel	om Otherft., From . stock pens	ft. to	ft. to
ROUT MATERIAL: Intervals: From Intervals: A Lateral lines	ft. to 2 Cement grout ft., From 7 Pit privy	3 <u>Bentoni</u>	ft., Fro ite 4 0. 83 10 Live 11 Fuel 12 Ferti	Other ft., From . stock pens storage	ft. to	ft. to
From OUT MATERIAL: Intervals: From In	ft. to 2 Cement grout ft., From	3 <u>Bentoni</u>	ft., Frontite 10 Live 11 Fuel 12 Ferti 13 Inse	Other	ft. to	ft. to
From OUT MATERIAL: Intervals: From Intervals: Intervals: From Intervals: Int	7 Pit privy 8 Sewage lagoon 9 Feedyard	3 <u>Bentoni</u>	ft., Frontite 10 Live 11 Fuel 12 Ferti 13 Inse	Other ft., From . stock pens storage lizer storage cticide storage any feet?	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN	ft. to ft. to ft. to ft. to ft. to ft. ft. dandoned water well livell/Gas well her (specify below)
From OUT MATERIAL: Intervals: From In	7 Pit privy 8 Sewage lagoon 9 Feedyard	3 Bentoni	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage lizer storage cticide storage any feet?	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN	ft. to ft. to ft. to ft. to ft. to ft. ft. dandoned water well livell/Gas well her (specify below)
From OUT MATERIAL: 1 Neat cement Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit on from well?	7 Pit privy 8 Sewage lagoon 9 Feedyard	3 Bentoni	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other Other ft., From stock pens storage lizer storage cticide storage any feet?	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN	ft. to
From OUT MATERIAL: Intervals: From	ft. to 2 Cement grout 7 Fit., From 79 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other Other It., From Stock pens Storage lizer storage cticide storage any feet? Fine to M Clay	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN	ft. to
From OUT MATERIAL: Intervals: From Off. to 75 is the nearest source of possible contamination Septic tank Septic	ft. to 2 Cement grout 7 Fit., From 79 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other Other ft., From stock pens storage lizer storage cticide storage any feet?	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN	ft. to
From OUT MATERIAL: Intervals: From. Septic tank Septic tank Septic tank Watertight sewer lines Watertight sewer lines Seepage pit ion from well? M TO LITHOLOGY SULFACE LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOL	ft. to 2 Cement grout 7 Fit., From 79 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other Other It., From Stock pens Storage lizer storage cticide storage any feet? Fine to M Clay	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN 2d Sind	ft. to
From OUT MATERIAL: Intervals: From. Septic tank Septic tank Septic tank Watertight sewer lines Watertight sewer lines Seepage pit ion from well? M TO LITHOLOGY SULFACE LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOLOGY LITHOL	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	FROM FROM SO SO SO SO SO SO SO SO SO	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for M Clay Calling Calling	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN Ed Silved	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 7 Fit., From 79 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 . ft. to 6 . ft. to 82 85 99 105 108	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other Other It., From Stock pens Storage lizer storage cticide storage any feet? Fine to M Clay	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN Ed Silved ACCULAY	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 . ft. to 82 83 99 105 108	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	other other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Callin Callin Clay Callin Clay Callin Clay Callin Clay Callin Clay Callin Clay Cla	14 Ab 15 Oil CONTON PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 . ft. to 82 83 99 105 108	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Caluche Clay Caluche Clay Clay Caluche Cal	14 Ab 15 Oil 16 Ot 16 Ot	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 . ft. to 82 83 99 105 108	ft., Fro ite 83 ⁴ 10 Live 11 Fuel 12 Ferti 13 Inse How ma	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Caluche Clay Caluche Clay Clay Caluche Cal	14 Ab 15 Oil CONTON PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 . ft. to 82 85 99 105 108 130	ft., Frontie 83 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 85 185 196 196 196 196 196 196 196 196 196 196	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Calache Clay a S Clay a S Clay a S Calache Clay a S	ft. to 14 Ab 15 Oi 16 Ot PLUGGING IN Ed Silved A Clay	ft. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5 Th., From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Benton 5 ft. to FROM 82 98 98 105 105 108 130 140 141 145	ft., Frontie 83 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 85 130 140 144 145 155	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Calache Clay Calache Clay Clay Calache Clay Cl	ft. to 14 Ab 15 Oil CONTON PLUGGING IN Ed Silved A Clay Aliche A Clay	ft. to
From ROUT MATERIAL: Intervals: From. Int	ft. to 2 Cement grout 5. ft., From 7.5 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156	ft., Frontie 834 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 95 105 105 140 145 155 158	om Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Chay Colliche Char Char Char Char Char Char Char Char	14 Ab 15 Oi 16 Oi	tt. to
From OUT MATERIAL: Intervals: From. Inte	ft. to 2 Cement grout 5. ft., From 7.5 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Benton 5 ft. to FROM 82 98 98 105 105 108 130 140 141 145	ft., Frontie 83 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 85 130 140 144 145 155	om Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Chay Colliche Char Char Char Char Char Char Char Char	ft. to 14 Ab 15 Oil CONTON PLUGGING IN Ed Silved A Clay Aliche A Clay	tt. to
From OUT MATERIAL: Intervals: From. Intervals: Interval Intervals Intervals: Intervals I	ft. to 2 Cement grout 5. ft., From 7.5 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156	ft., Frontie 834 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 95 105 105 140 145 155 158	om Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Chay Colliche Char Char Char Char Char Char Char Char	14 Ab 15 Oi 16 Oi	ft. to
From OUT MATERIAL: Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Intervals	ft. to 2 Cement grout 5. ft., From 7.5 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156	ft., Frontie 834 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 95 105 105 140 145 155 158	om Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Chay Colliche Char Char Char Char Char Char Char Char	14 Ab 15 Oi 16 Oi	ft. to
From ROUT MATERIAL: Intervals: From. Int	ft. to 2 Cement grout 5. ft., From 7.5 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156	ft., Frontie 834 10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO 95 105 105 140 145 155 158	om Other ft., From stock pens storage lizer storage cticide storage any feet? Fine for Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Clay Colliche Chay Colliche Char Char Char Char Char Char Char Char	14 Ab 15 Oi 16 Oi	ft. to
From OUT MATERIAL: Intervals: From. Int	ft. to 2 Cement grout 5. ft., From 7. 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG A Clay LIS 24 w/Frite Sand Lis	3 Bentoni 5 . ft. to 82 83 98 105 108 130 140 144 145 156 158	ft., Front 14 14 14 14 14 14 14 14 14 14 14 14 14	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to M Clay Colliche Clay Colliche Clay Colliche Clay Colliche Collic	H. to 14 Ab 15 Oil CONTON PLUGGING IN Ed Silved A Clay	ft. to
From ROUT MATERIAL: Intervals: From. Interval	ft. to 2 Cement grout 5. ft., From 7. 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG A Clay LIS 24 w/Frite Sand Lis	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156 158	ft., Front 14	other Other ft., From stock pens storage lizer storage cticide storage any feet? Fine to May Calliche Clay a School Clay a School Calliche Line Calliche	H. to 14 Ab 15 Oil CONTON PLUGGING IN ACLULY ACLULY CALL C	ft to
From ROUT MATERIAL: Intervals: From. Interval	ft. to 2 Cement grout 5. This From 75 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG A CLAY LIS A CATION: This water well was	3 Bentoni 5 ft. to 82 83 99 105 108 130 140 145 156 158	ft., Fro	other Other It., From Stock pens Storage lizer storage cticide storage any feet? Fine to M Clay Caliche Clay of Caliche Calic	H. to 14 Ab 15 Oil CONTON PLUGGING IN ACLULY ACLULY CALL C	ft to ft ft to ft pandoned water well I well/Gas well her (specify below) NINATAL SITE ITERVALS Clayins Ass. Las er my jurisdiction and water the state of
From OUT MATERIAL: Intervals: From. Intervals	ft. to 2 Cement grout 5. ft., From 7. 7 Pit privy 8 Sewage lagoon 9 Feedyard GIC LOG A Clay LIS 24 w/Frite Sand Lis	3 Bentoni 5 . ft. to 82 98 99 105 108 130 140 145 156 158 (1) construct	ft., Fro	other other ft., From stock pens storage lizer storage cticide storage any feet? Fine to fine Clay as Califor Clay as Califor	H. to 14 Ab 15 Oil CONTON PLUGGING IN ACLULY ACLULY CALL C	ft. to