[1] LOCATIO			<u> </u>	WELL RECORD	Form WWC-5		a-1212			
	ON OF WAT		Fraction			ion Numbe	1 4		Range Nu	ımber 🦳
County:		rman	SW 1/4		NE 1/4	19	т 8	<u>s</u>	R 39	E/W/
Distance a	nd direction	from nearest town of	or city street ad	dress of well if located	d within city?					
			1302 Ma	in Street, Go	odland					
2 WATER	R WELL OW	NER: The Prin	ts And Th	e Paper				,		
⊢		# : 1302 Mai		-			Board of	F Agriculture. [Division of Water	r Resources
ľ		Goodland		' 35			MW #3 Applicat		Tribion of train	
				OMPLETED WELL	214)	
AN "X"	IN SECTION	1 D/1V								1
		1 De		vater Encountered 1.						
i ₹	-	! WE	ELL'S STATIC	WATER LEVEL 1	L8987 ft. be	low land su	urface measured	on mo/day/yr	4-4-90	
	- NW	NE		test data: Well wate						
	-	Es	t. Yield	gpm: Well wate	rwas	ft.	after	hours pu	mping	gpm
<u>.</u>	i	X Bo	re Hole Diamet	ter8in. to			and	in.	to	
wie w					5 Public water		8 Air conditioni		Injection well	
- I	i	i [""	1 Domestic		6 Oil field water		9 Dewatering	•	•	olow)
	- SW	SE					_			-
1 1	ļ.	!	2 Irrigation			•	10 Monitoring w			
↓ ∟	ı .			acteriological sample s	submitted to De					•
-			tted			W	ater Well Disinfed	ted? Yes	No X	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	OINTS: Glued	IClampe	ed
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify belo	ow)	Weld	ed	
2 PV	C	4 ABS		7 Fiberglass		. <i>.</i>		Threa	ded	
Blank casir	na diameter	4in.	to 180.	ft., Dia	in to		ft Dia		in to	ft l
				in., weight 2.0.7						
		R PERFORATION M		ini., weight				sbestos-ceme		
				E E9	7 PVC	-				
1 Ste		3 Stainless ste		5 Fiberglass		P (SR)				
2 Bra		4 Galvanized		6 Concrete tile	9 ABS	5	12 N	lone used (op	en hole)	
SCREEN C	OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (oper	n hole)
1 Co	ntinuous slo	t 3 Mill s	lot	6 Wire v	wrapped		9 Drilled hole	s		İ
2 Lou	uvered shutt	er 4 Key p	ounched	7 Torch	cut	-11	10 Other (spec	cify)		
SCREEN-F	PERFORATE	ED INTERVALS:	From	. 180 ft. to	210	🤊	om	ft. to	.	ft.
			From	<u>.</u> ft. to		ft Fr	om	ft to		f
ء ا	SRAVEL PA	CK INTERVALS:		.178 ft. to						
	ALCO VECTO	OK INTERVALO.	From	•						
cl coour	MATERIAL	4 N)	
_	MATERIAL			Cement grout			Other			
Grout Inter	vals: From		to	.78 ft., From		^	ft., From		ft. to	ft.
What is the		n 0 ft.		,		0				well !
1		nft. ource of possible con			π. τ			14 A	pandoned water	
1	e nearest so ptic tank		ntamination:	7 Pit privy	π. τ	10 Live			oandoned water il well/Gas well	
1 Se _l		urce of possible con	ntamination: ines			10 Live 11 Fue	stock pens	15 O		
1 Se _l 2 Se _l	ptic tank wer lines	urce of possible cor 4 Lateral li	ntamination: ines ol	7 Pit privy		10 Live 11 Fue 12 Fert	stock pens I storage ilizer storage	15 O 16 O	il well/Gas well ther (specify bel	ow)
1 Sej 2 Sei 3 Wa	ptic tank wer lines atertight sew	urce of possible con 4 Lateral li 5 Cess po	ntamination: ines ol	7 Pit privy 8 Sewage lago		10 Live 11 Fue 12 Fert 13 Inse	stock pens I storage ilizer storage ecticide storage	15 O 16 O	il well/Gas well	ow)
1 Se _l 2 Se _l	ptic tank wer lines atertight sew	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How m	stock pens I storage ilizer storage ecticide storage any feet?	15 O 16 O Contam	il well/Gas well ther (specify bel inated Sit	ow)
1 Set 2 Set 3 Wa Direction fr FROM	ptic tank wer lines atertight sew rom well?	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy 8 Sewage lago 9 Feedyard		10 Live 11 Fue 12 Fert 13 Inse	stock pens I storage ilizer storage acticide storage any feet?	15 O 16 O Contam PLUGGING II	il well/Gas well ther (specify bel inated. Sit	ow) .e
1 Sep 2 Set 3 Wa Direction fr FROM	ptic tank wer lines atertight sew rom well? TO 2	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface	ntamination: ines ol e pit	7 Pit privy 8 Sewage lago 9 Feedyard	FROM 98	10 Live 11 Fue 12 Fert 13 Inse How m TO 112	stock pens I storage ilizer storage acticide storage any feet? Med. Sand	15 O 16 O Contam PLUGGING II	il well/Gas well ther (specify bel inated. Sit	ow) .e
1 Sej 2 Sev 3 Wa Direction fr FROM 0	ptic tank wer lines atertight sew rom well? TO 2	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lago 9 Feedyard	FROM 98 112	10 Live 11 Fue 12 Fert 13 Inse How m TO 112	stock pens I storage ilizer storage acticide storage any feet? Med. Sand Clay	15 O 16 O Contam PLUGGING II & Grave	il well/Gas well ther (specify bel inated. Sit	ow) .e
1 Sep 2 Sev 3 Wa Direction fr FROM 0 2	ptic tank wer lines atertight sew rom well? TO 2 6 33	surface Surface Fill Loess & Cla	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lago 9 Feedyard	FROM 98 112 113	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124	stock pens I storage illizer storage ecticide storage any feet? Med. Sand Clay Sand & Gr	15 O 16 O Contam PLUGGING II & Grave	il well/Gas well ther (specify bel inated. Sit	ow) .e
1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 6 33	ptic tank wer lines atertight sew rom well? TO 2	urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill	ntamination: ines ol e pit LITHOLOGIC L	7 Pit privy 8 Sewage lago 9 Feedyard	FROM 98 112 113 124	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130	stock pens I storage illizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla	15 O 16 O Contam PLUGGING II & Grave. avel	il well/Gas well ther (specify bel inated. Sit	ow) .e
1 Sep 2 Sev 3 Wa Direction fr FROM 0 2	ptic tank wer lines atertight sew rom well? TO 2 6 33	surface Surface Fill Loess & Cla	ntamination: ines ol e pit LITHOLOGIC L Y che	7 Pit privy 8 Sewage lago 9 Feedyard	FROM 98 112 113 124 130	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137	stock pens I storage ilizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand	15 O 16 O Contam PLUGGING II & Grave avel	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns	ow) .e
1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 6 33	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave	ntamination: ines ol pit LITHOLOGIC L Y che Calic	7 Pit privy 8 Sewage lago 9 Feedyard OG	FROM 98 112 113 124	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130	stock pens I storage illizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla	15 O 16 O Contam PLUGGING II & Grave avel	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns	ow) .e
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic	ntamination: ines ol e pit LITHOLOGIC L Y che el & Calic che & Sanc	7 Pit privy 8 Sewage lago 9 Feedyard OG che Lns.	FROM 98 112 113 124 130 1.37	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150	stock pens I storage ilizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand	15 O 16 O Contam PLUGGING II & Grave avel	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns	ow) .e
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand &	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns.	FROM 98 112 113 124 130 137 150	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154	stock pens I storage ilizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay	15 O 16 O Contam PLUGGING II & Grave avel y	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns	ow) .e
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79	surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay, Calic	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns.	FROM 98 112 113 124 130 137 150 154	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159	stock pens I storage ilizer storage cticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Clay	15 O 16 O Contam PLUGGING II & Grave. avel y , Clay &	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche	ow)
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83	surface Fill Loess & Cla Clay & Cali Cay, Calic Clay & Sand & Clay & Cali Clay & Cali Clay & Cali Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Calic Clay & Sand	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns.	FROM 98 112 113 124 130 137 150 154 159	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172	stock pens I storage ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche	ow)
1 Sel 2 Ser 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86	surce of possible con 4 Lateral li 5 Cess poner lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay, Calic Clay & Sand Med. Sand	ntamination: ines ol pit LITHOLOGIC L Che che & Sanc Clay che & Sanc LITHOLOGIC L	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns.	FROM 98 112 113 124 130 137 150 154 159 172	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175	stock pens I storage ilizer storage acticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Clay Sand, Cla Med. Sand Clay Sand, Cla	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S	Il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and	ow) Le
1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay, Calic Clay & Sand Med. Sand Med. Sand Clay & Sand Clay & Cali	ntamination: ines ol e pit LITHOLOGIC L Y che che & Sand Clay the & Sand Lins.	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 8 Strks.	FROM 98 112 113 124 130 137 150 154 159	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172	stock pens I storage ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S	Il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and	ow) Le
1 Sel 2 Ser 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86	surce of possible con 4 Lateral li 5 Cess poner lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay, Calic Clay & Sand Med. Sand	ntamination: ines ol e pit LITHOLOGIC L Y che che & Sand Clay the & Sand Lins.	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 8 Strks.	FROM 98 112 113 124 130 137 150 154 159 172	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175	stock pens I storage ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Tight Fin	15 O 16 O Contam PLUGGING II & Grave avel y , Clay & y Lns. & Grave iche & S e Sand,	Il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and	ow) Le
1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 6 333 555 61 70 72 79 83 86 89 92	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93	surce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay, Calic Clay & Sand Med. Sand Med. Sand Clay & Sand Clay & Cali	ntamination: ines ol e pit LITHOLOGIC L Y che che & Sand Clay the & Sand Lins.	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 8 Strks.	FROM 98 112 113 124 130 137 150 154 159 172 175 185	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay, Cal Tight Fin Med. Sand	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand,	Il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and Clay & Cal	ow) Le
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand Med. Sand Clay & Cali Med. Sand Med. Sand Clay & Cali Med. Sand Med. Sand Clay & Cali Med. Sand	ntamination: ines ol e pit LITHOLOGIC L Y che che & Sand Clay the & Sand Lins.	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 8 Strks.	FROM 98 112 113 124 130 137 150 154 159 172 175	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185	stock pens I storage ilizer storage cticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Tight Fin	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand,	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and Clay & Cal che w/Med.	ow) Le ght Liche Sand
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 69 92 93 95	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand Clay & Sand Med. Sand Clay & Cali Med. Sand Clay & Cali Clay & Sand Med. Sand Clay & Cali Med. Sand Clay & Cali Clay & Sand Clay & Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali	tamination: ines ol pit LITHOLOGIC L Y che cl & Calic che & Sanc Clay che & Sanc Lns. che	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 8 Strks.	FROM 98 112 113 124 130 137 150 154 159 172 175 185	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay, Cal Tight Fin Med. Sand	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand,	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche L Semi-Tic and Clay & Cal che w/Med.	ow) Le
1 Sep 2 Ser 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Clay & Cali Med. Sand Clay & Cali Clay & Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali	tamination: ines ol pit LITHOLOGIC L Y che cl & Calic che & Sanc Lay che & Sanc Lay che & Sanc Lay che & Sanc Lay che & Sanc	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 1 Strks. 2 Strks.	FROM 98 112 113 124 130 137 150 154 159 172 175 185 199	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla	15 O 16 O Contam PLUGGING II & Grave. avel y , Clay & y Lns. & Grave iche & S e Sand, y & Cali	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche l Semi-Tic and Clay & Cal che w/Med.	ow) Le Thinks.
1 Sel 2 Sev 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93 95	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98 BACTOR'S C	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Clay & Cali Med. Sand Clay & Cali Clay & Sand Clay & Cali Med. Sand Clay & Cali	tamination: ines ol pit LITHOLOGIC L Y che cl & Calic che & Sanc LITHOLOGIC L Che & Sanc che & Sanc LITHOLOGIC L Che & Calic che & Cal	7 Pit privy 8 Sewage lago 9 Feedyard OG Che Lns. 1 Strks. 2 Strks. Clay Lns.	FROM 98 112 113 124 130 1.37 150 154 159 172 175 185 199 as (1) construction	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay, Cal Tight Fin Med. Sand Sandy Cla Sandy Cla	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand, y & Cali	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche l Semi-Tic and Clay & Cal che w/Med. Si er my jurisdiction	ow) Le ght liche Sand Trks. on and was
1 Sel 2 Sex 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93 95 7 CONTR completed	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98 RACTOR'S Con (mo/day/	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali	che & Sance Lines & Sance & Sa	7 Pit privy 8 Sewage lago 9 Feedyard OG The Lns. 1 Strks. 2 Strks.	FROM 98 112 113 124 130 137 150 154 159 172 175 185 199 as (1) construction	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216 ted, (2) rec	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Cal Tight Fin Med. Sand Sandy Cla Sond Sandy Cla Constructed, or (3) Constructed, or (4) Constructed, or (4) Constructed, or (5) Constructed, or (5) Constructed, or (6) Constructed,	15 O 16 O Contam PLUGGING II & Grave. avel y , Clay & y Lns. & Grave iche & S e Sand, y & Cali) plugged unchest of my kni	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche l Semi-Tic and Clay & Cal che w/Med. Si er my jurisdictio	ow) Le ght liche Sand Trks. on and was
1 Sel 2 Ser 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93 95 7 CONTR completed Water Well	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98 RACTOR'S Con (mo/day/	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Med. Sand Clay & Cali Clay & Ca	tamination: ines of pit LITHOLOGIC L Y Che che & Sanc Clay che & Sanc Lns. Che Semi-Tight Che CERTIFICATIO 8	7 Pit privy 8 Sewage lago 9 Feedyard OG Che Lns. 1 Strks. 2 Strks. C/Clay Lns. ON: This water well water wat	FROM 98 112 113 124 130 137 150 154 159 172 175 185 199 as (1) construction	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216 ted, (2) rec	stock pens I storage Ilizer storage cticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay Sand, Cla Med. Sand Clay, Cal Tight Fin Med. Sand Sandy Cla constructed, or (3 cond is true to the con (mo/day(r))	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand, y & Cali) plugged unclest of my known 5-15	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche l Semi-Tic and Clay & Cal che w/Med. Si er my jurisdictio	ow) Le ght liche Sand Trks. on and was
1 Sel 2 Sex 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93 95 7 CONTR completed Water Well	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98 RACTOR'S Con (mo/day/	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Clay & Cali Med. Sand Clay & Cali Med. Sand Clay & Cali	tamination: ines of pit LITHOLOGIC L Y Che che & Sanc Clay che & Sanc Lns. Che Semi-Tight Che CERTIFICATIO 8	7 Pit privy 8 Sewage lago 9 Feedyard OG Che Lns. 1 Strks. 2 Strks. C/Clay Lns. ON: This water well water wat	FROM 98 112 113 124 130 137 150 154 159 172 175 185 199 as (1) construction	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216 ted, (2) rec	stock pens I storage Ilizer storage citicide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Cal Tight Fin Med. Sand Sandy Cla constructed, or (3 cord is true to the con (mo/day/yr)	15 O 16 O Contam PLUGGING II & Grave avel Y , Clay & y Lns. & Grave iche & S e Sand, y & Cali) plugged unclest of my known 5-15	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche l Semi-Tic and Clay & Cal che w/Med. Si er my jurisdictio	ow) Le ght liche Sand Trks. on and was
1 Sel 2 Sex 3 Wa Direction fr FROM 0 2 6 33 55 61 70 72 79 83 86 89 92 93 95 7 CONTR completed Water Well under the bush street 1 INSTRUCTION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ptic tank wer lines atertight sew rom well? TO 2 6 33 55 61 70 72 79 83 86 89 92 93 95 98 RACTOR'S Con (mo/day/	Surface Fill Loess & Cla Clay & Cali Sandy Grave Clay, Calic Med. Sand & Clay & Sand Med. Sand Clay & Cali DR LANDOWNER'S year) 3-14-9 s License No	tamination: ines ol pit LITHOLOGIC L Y che cl & Calic che & Sanc clay che & Sanc clay che & Sanc che cemi-Tight Che CERTIFICATIO S PUMP & We PLEASE PRESS FIR	7 Pit privy 8 Sewage lago 9 Feedyard OG Che Lns. 1 Strks. 2 Strks. C/Clay Lns. ON: This water well water wat	FROM 98 112 113 124 130 1.37 150 154 159 172 175 185 199 as (1) constructions (ell Record was lease fill in blanks, un	10 Live 11 Fue 12 Fert 13 Inse How m TO 112 113 124 130 137 150 154 159 172 175 185 199 216 ted, (2) rec and this rec c completed by (sign	stock pens I storage Ilizer storage sticide storage any feet? Med. Sand Clay Sand & Gr Sandy Cla Med. Sand Cem. Sand Clay Sand, Cla Med. Sand Clay Cal Tight Fin Med. Sand Sandy Cla Tight Fin Med. Sand Sandy Cla Constructed, or (3 cord is true to the con (mo/day/yr) ature)	15 O 16 O Contam PLUGGING II & Grave. avel Y , Clay & y Lns. & Grave iche & S e Sand, y & Cali) plugged uncless of my known best of my known best of my known S-15 EY W Send top three	il well/Gas well ther (specify bel inated Sit NTERVALS L/Clay Lns Caliche Caliche Caliche Caliche I Semi-Tic and Clay & Cal che w/Med Si cer my jurisdiction cowledge and bel 98	ow) Le