			VVAIE	R WELL RECORD	Form WWC-5	KSA 82	a-1212		
IJ LOCATIO	ON OF WAT	ER WELL:	Fraction		Sec	tion Numbe	r Townshij	Number	Range Number
County:	Fo	rd	1/4	S1/2 ¼ SW	1/4	20	T 26	S	R 24 E/W/
Distance a	nd direction	from nearest tow		ddress of well if located	within city?				
	2 1	Miles Nor	th of Do	dae City					
WATER	WELLOW	NER: Ford	County I	andfill					
		* Jetmo					Board .	of Agricultura (Division of Water Resources
						-		•	
 	, ZIP Code	: Dodge			63			tion Number:	
LOCATE	IN SECTION								
~~~~	11 0201101	1 1	Depth(s) Ground	water Encountered 1.		ft.	2	ft. 3	i
7	!!!	1 1	WELL'S STATIC	WATER LEVEL 1.4	8 • 84. ft. b	elow land se	urface measured	l on mo/day/yr	
		1	Pum	p test data: Well wate	rwas	ft.	after	hours pu	mping gpm
	- 1244	176	Est. Yield	gpm: Well wate	r was	ft.	after	hours pu	mping gpm
.	i 1	i 1.1	Bore Hole Diame	eter 8 in. to .	162	ft	and		. to
⁸ w ├	1	t			5 Public wate				Injection well
-		i	1 Domestic				9 Dewatering	_	Other (Specify below)
]  -	- SW	SE	2 Irrigation				_		
	*	!	•		_	•			, mo/day/yr sample was sub-
į L				bacteriological sample s	submitted to De				* *
T =			mitted				ater Well Disinfe		No X
<b>-</b>		ASING USED:		5 Wrought iron	8 Concre				d Clamped
1 Ste		3 RMP (SF	R)	6 Asbestos-Cement		(specify belo	•		ed
2 <u>PV</u>	<u>'C</u>	4 ABS	4.45	7 Fiberglass				Threa	aded
Blank casi	ng diameter		in. to 1.44	ft., Dia	in. to		ft., Dia		in. to
Casing hei	ight above la	ind surface	30	.in., weight	2.071	lbs	./ft. Wall thickne	ess or gauge No	o <b>.</b> .23.7
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:		7 <u>PV</u>	<u>C</u>	10	Asbestos-ceme	ent
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11	Other (specify)	
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12	None used (op	en hole)
SCREEN (	OR PERFOR	RATION OPENING	GS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 Mi	ll slot		wrapped		9 Drilled hol		, , ,
	uvered shutt		y punched	7 Torch	• •				
		ED INTERVALS:				ft Er			o
OOHLLIN	LIII OHATI	INTERIOR							o
,	DAVEL DA	CK INTERVALS:							o
	INAVEL FA		FIQIII					11. 10	O
		OK WILLIAMES.		44.4.					
- OPOUT	- 144750141		From	ft. to		ft., Fr	om	ft, t	
_	MATERIAL	: 1 Neat c	From ement	2 Cement grout	3 Bento	ft., Fr	om 4 Other	ft. t	
Grout Inter	vals: From	: 1 Neat c	From ement ft. to 1 3.1 .	2 Cement grout	3 Bento	ft., Fr	om 4 Other 3.7 . ft., Fron	ft. t	ft. to
Grout Inter What is th	rvals: From e nearest so	: 1 Neat c	From ement ft. to131. contamination:	2 Cement grout ft., From	3 Bento	ft., Fr	om 4 Other 37. ft., From estock pens	ft, t	. ft. to
Grout Inter What is th	rvals: From e nearest so	: 1 Neat c	From ement ft. to131. contamination:	2 Cement grout ft., From 7 Pit privy	3 <u>Bento</u> 1 3 1 ft.	tt., Fr	om 4 Other 3 7 ft., Fromestock pens 4 storage	14 Al	ft. toft. bandoned water well bil well/Gas well
Grout Inter What is th 1 Se	rvals: From e nearest so	: 1 Neat c	From ement ft. to131. contamination:	2 Cement grout ft., From	3 <u>Bento</u> 1 3 1 ft.	tt., Fr	om 4 Other 37. ft., From estock pens	ft. to	ft. toft. bandoned water well bit well/Gas well bther (specify below)
Grout Inter What is th 1 Se 2 Se	vals: From e nearest so ptic tank wer lines	: 1 Neat con0	From ement ft. to131. contamination: al lines pool	2 Cement grout ft., From 7 Pit privy	3 <u>Bento</u> 1 3 1 ft.	tt., Fr	om 4 Other 3 7 ft., Fromestock pens 4 storage	14 Al	ft. toft. bandoned water well bit well/Gas well bther (specify below)
Grout Inter What is th 1 Se 2 Se	vals: From e nearest so ptic tank wer lines atertight sew	1 Neat con 0	From ement ft. to1 3.1 . contamination: al lines pool age pit	2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 <u>Bento</u> 1 3 1 ft.	tt., Fr	om 4 Other 3 7. ft., Fromestock pens I storage	ft. to 14 Al 15 O 16 O Landfil	ft. toft. bandoned water well bil well/Gas well bither (specify below) L1
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	vals: From e nearest so ptic tank wer lines atertight sew rom well?	turce of possible of 4 Latera 5 Cesser lines 6 Seepa	From ement ft. to 1 3.1 . contamination: al lines pool age pit	2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 <u>Bento</u> 1 3 1 ft.	tt., Fr	om 4 Other 37. ft., From estock pens 4 storage dilizer storage ecticide storage	ft. to	ft. toft. bandoned water well bil well/Gas well bither (specify below) L1
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	vals: From e nearest so ptic tank wer lines atertight sew rom well?	urce of possible of 4 Laters 5 Cess er lines 6 Seepa	From ement ft. to 1 3.1 . contamination: al lines pool age pit  LITHOLOGIC t	2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento 131 ft.	ft., Fr nite to	om 4 Other 37. ft., From estock pens 4 storage dilizer storage ecticide storage	ft. to 14 Al 15 O 16 O Landfil	ft. toft. bandoned water well bil well/Gas well bither (specify below) L1
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 8	vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18	1 Neat con 0  Purce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl	From ement ft. to13.1. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal	2 Cement grout tt., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento 131 ft.	ft., Fr nite to	om 4 Other	ft. to 14 Al 15 O 16 O Landfil	ft. toft. bandoned water well bil well/Gas well bither (specify below) L1
Grout Inter What is th 1 Se 2 Se 3 Wat Direction f FROM 0 8 18	rvals: From e nearest so ptic tank over lines atertight sew rom well?	to 1 Neat of n. 0 n. 0 n. 0 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw	From ement ft. to 13.1 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks.  /a Few Calic	3 Bento 131 ft.	ft., Fr nite to	om 4 Other	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi	tt. to
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 8	vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18	to 1 Neat of n. 0 n. 0 n. 0 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw	From ement ft. to 13.1 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks.  /a Few Calic	131 3 Bento 131 ft.  poon  FROM 115 117 he	ft. Fr nite 10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.2.0	om 4 Other	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  crks. &	tt. to
Grout Inter What is th 1 Se 2 Se 3 Wat Direction f FROM 0 8 18	rvals: From e nearest so ptic tank over lines atertight sew rom well?	1 Neat on 0 0 0 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl	From ement ft. to131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks.  /a Few Calic	131 ft.  Doon  FROM 115 117 he 120	ft. Fr nite 10 Live 11 Fue 12 Fer 13 Inse How m TO 117 120	om 4 Other	ft. to  14 Al  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  rks. &  Lay W/Ca	ft. to ft. bandoned water well bil well/Gas well bither (specify below) l.1
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 8 18 54 59	vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77	1 Neat con 0 nurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C	From ement ft. to131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks.  /a Few Calic	131 ft.  Don  FROM  115  117  he  120  130.5	ft. Fr nite 10 Live 11 Fue 12 Fer 13 Inse How m TO 117 120 130.5 140	om 4 Other 37. ft., From estock pens 1 storage exticide storage any feet?  Sandy Cl	ft. to  14 Al  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca	ft to ft. bandoned water well bil well/Gas well bther (specify below) L1  NTERVALS  ne to Med. Caliche liche Strks. mented Sand,
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 8 18 54 59 77	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80	to 1 Neat con 0 nource of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si	From ement ft. to131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks.  /a Few Calic iche Str	3 Bento 131 ft.  pon  FROM 115 117 he 120 130.5 140	ft., Fr nite to	om  4 Other  37. ft., From stock pens 4 storage fillizer storage ecticide storage any feet?  Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Med. Sar	ft. to  14 Al  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  crks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt to
Grout Inter What is th	rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO  8  18  54  59  77  80  87	to 1 Neat of n. 0 n. 0 n. 0 surce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str	3 Bento 131 ft.  pon  FROM 115 117 he 120 130.5 140 144	ft. Fr  nite to 1  10 Live 11 Fue 12 Fer 13 Inse How m TO 117 120  130.5 140 144 150	om 4 Other 37 ft., From estock pens I storage ecticide storage any feet?  Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Med. Sar Sandy Cl	ft. to  14 Al  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  Lrks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	ft to ft. bandoned water well bil well/Gas well bther (specify below) L1  NTERVALS  ne to Med. Caliche liche Strks. mented Sand,
Grout Intel What is th	rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO  18  54  59  77  80  87	to 1 Neat of n. 0 n. 0 n. 0 surce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San	From ement ft. to 131 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of	2 Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St	FROM 115 117 he 120 130.5 140 144 150	ft. Fr  nite  to. 1  10 Live  11 Fue  12 Fer  13 Inse  How m  TO  1.1.7  1.20  1.30.5  1.40  1.44  1.50  1.56	om 4 Other 37 ft., Fromestock pens I storage exticide storage exticide storage any feet?  Sandy Cl Clay	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  crks. &  Lay w/Ca  ay w/Ca  ay w/Ca  ay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91	in Neat on 0  in 0  iurce of possible of 4 Latera 5 Cess er lines 6 Seepa  Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy ( d & Grave w/Clay S	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St  trks.	FROM 115 117 he 120 130.5 140 144 r 150 156	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank over lines atertight sew rom well?  TO  18  54  59  77  80  87	in Neat on 0  in 0  iurce of possible of 4 Latera 5 Cess er lines 6 Seepa  Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Gravo w/Clay S Med. San	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w	FROM 115 117 he 120 130.5 140 144 x 150 156	ft. Fr  nite  to. 1  10 Live  11 Fue  12 Fer  13 Inse  How m  TO  1.1.7  1.20  1.30.5  1.40  1.44  1.50  1.56	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93	in Neat on 0 nurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Gravo w/Clay S Med. Sand	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks.	FROM 115 117 he 120 130.5 140 144 r 150 156 // 160	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91	in Neat on 0 nurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to	From ement ft. to131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Grave w/Clay S Med. Sand Clay Sand w/S	2 Cement grout  ft. From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay &	FROM 115 117 he 120 130.5 140 144 r 150 156 // 160	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93	in Neat on 0 nurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to	From ement ft. to131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Grave w/Clay S Med. Sand Clay Sand w/S	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks.	FROM 115 117 he 120 130.5 140 144 r 150 156 // 160	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95	rin 0  Purce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented	From ement ft. to 131 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Grave w/Clay S Med. Sand Sand w/S Sand w/S	2 Cement grout  ft. From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay &	131 ft.  poon  FROM 115 117 he 120 130.5 140 144 r 150 156 160	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95  100	rin 0  n 0  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented Med. San	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy ( d & Grave w/Clay S Med. Sand Sand w/S Sand w/S Sand & Grave d & Grave	2 Cement grout  ft. From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St	FROM 115 117 he 120 130.5 140 144 x 150 156 / 160	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 1.1.7 1.20  1.30.5 1.40 1.44 1.50 1.56 1.60	om 4 Other 37. ft., From estock pens I storage exticide storage any feet?  Sandy Cl	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay w/Fi  rks. &  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95  100	rin Neat on 0  Jurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented Med. San Sandy Cl	From ement ft. to 131 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Grave w/Clay S Med. Sand Clay Sand w/S ay w/Sand	2 Cement grout  ft. From  7 Pit privy 8 Sewage lage 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St d & Caliche	FROM 115 117 he 120 130.5 140 144 r 150 156 7 160	ft. Fr  nite  10 Live  11 Fue  12 Fen  13 Inse  How m  TO  1.1.7  1.20  1.30.5  1.40  1.44  1.50  1.56  1.60  1.62	om 4 Other 37. ft., From estock pens I storage exticide storage exticide storage any feet?  Sandy Cl Clay Sandy Cl Clay Sandy Cl Fine San	ft. to  14 A  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  crks. &  Lay w/Ca	tt. to
Grout Intel What is th	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95  100  105.5	rin 0  nurce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented Med. San Sandy Cl DR LANDOWNER	From ement ft. to	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St d & Caliche ION: This water well way	FROM 115 117 he 120 130.5 140 144 r 150 156 7/ 160 r St. as (1) constru	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 117 120  130.5 140 144 150 156 160 162  cted, (2) red	om 4 Other 37. ft., From estock pens I storage esticide storage any feet?  Sandy Cl Clay Sandy Cl	ft. to  14 Al  15 O  16 O  Landfil  PLUGGING II  Lay  Lay w/Fi  rks. &  Lay w/Ca	th to
Grout Intel What is th  1 Se 2 Se 3 Wa Direction f FROM 0 8 18 54 59 77 80 87 91 93 95 100 105	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95  100  105.5  ACTOR'S Con (mo/day/	r 1 Neat of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented Med. San Sandy Cl DR LANDOWNER (year)	From ement ft. to 131. contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy ( d & Grav w/Clay S Med. San Clay Sand w/S Sand w/S ay w/San s CERTIFICAT 9-15-9	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St d & Caliche ION: This water well way 4	FROM 115 117 he 120 130.5 140 144 r 150 156 f/ 160 r St. as (1) constru	ft. Fr  nite  10 Live 11 Fue 12 Fer 13 Inse How m TO 117 120  130.5 140 144 150 156 160 162  cted, (2) recand this recand	om 4 Other 37. ft., From estock pens I storage cilizer storage any feet?  Sandy Cl Clay Sandy Cl Clay Sandy Cl Clay Sandy Cl Clay Sandy Cl Coord is true to the	14 Al 15 O 16 O Landfil PLUGGING II Lay w/Fi rks. & Lay w/Ca Lay w/Ca lay w/Ca lay w/Ca lay w/Ca	th to
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 8 18 54 59 77 80 87 91 93 95 100 105 CONTR	rvals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  8  18  54  59  77  80  87  91  93  95  100  105.5  ACTOR'S Con (mo/day/) I Contractor'	rin 0  Purce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented  Med. San Sandy Cl DR LANDOWNER (year)  S License No. Magerial Controls (Med. San Sandy Cl DR LANDOWNER (year))  S License No. Magerial Controls (Med. San Sandy Cl DR LANDOWNER (year))	From ement ft. to 131 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy of d & Grav w/Clay S Med. San Clay Sand w/S ay w/San SCERTIFICAT 9-15-9 554	2 Cement grout  ft., From  7 Pit privy 8 Sewage lagg 9 Feedyard  LOG  iche Strks. /a Few Caliciche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St d & Caliche ION: This water well way 4 This Water W	FROM 115 117 he 120 130.5 140 144 150 156 1/ 160  T St. as (1) constru	ft. Fr  nite  to. 1  10 Live  11 Fue  12 Fer  13 Inse  How m  TO  117  120  130.5  140  144  150  156  160  162  cted, (2) rec  and this rec  s completed	om 4 Other 37 ft., From estock pens I storage citizer storage ecticide storage any feet?  Sandy Cl Clay Sandy Cl	14 Al 15 O 16 O Landfil PLUGGING II Lay w/Fi crks. & Lay w/Ca Lay w/Ca lay w/Ca lay w/Ca lay w/Ca lay w/Ca lay w/Ca	tt. to
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 8 18 54 59 77 80 87 91 93 95 100 105 7 CONTF completed Water Wel under the	rvals: From the nearest so ptic tank to tank the wer lines attertight sew to more well?  TO 8 18 54 59 77 80 87 91 93 95 100 105.5 5 115 RACTOR'S Con (mo/day/business na	rin 1 Neat on 0 norce of possible of 4 Latera 5 Cess er lines 6 Seepa Fill Dir Sandy Cl Drk. Brw Sandy Cl Sticky C Sandy Si Caliche Med. San Caliche Fine to Cemented Med. San Sandy Cl DR LANDOWNER year) s License Nome of WOO	From ement ft. to 131 contamination: al lines pool age pit  LITHOLOGIC t ay w/Cal n Clay w ay w/Cal lay lt & Sandy 0 d & Grav w/Clay S Med. San Clay Sand w/S Sand w/S Sand w/S Sand w/S Sand Sand Clay Sand	2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  iche Strks. /a Few Calic iche Str  Clay el w/Clay St trks. d & Gravel w ay Strks. Sandy Clay & nd Strks. el w/Clay St d & Caliche ION: This water well way 4	FROM 115 117 he 120 130.5 140 144 r 150 156 // 160  r St. as (1) constru	ft. Fr  nite  10 Live  11 Fue  12 Fer  13 Inse  How m  TO  1.1.7  1.20  1.30 . 5  1.40  1.44  1.50  1.56  1.60  1.62  cted, (2) rec  and this rec  by (sign	om 4 Other 37 ft., From estock pens I storage cilizer storage exticide storage any feet?  Sandy Cl San	14 Al 15 O 16 O Landfil  PLUGGING II Lay Lay W/Fi Crks. & Lay W/Ca	ft. to