1 LOCATI	e #1-3	•	WAIERW	ELL RECORD	Form WWC-5	KSA 82	a-1212			
	ON OF WAT	ER WELL:	Fraction	111111111111111111111111111111111111111		tion Number	Township	Number	Range Number	
County:	Morton		NE 1/4	NE ¼ N	W 1/4	35	Т 3	1 s	R 41W E	@
Distance a	and direction	from nearest town	n or city street addre	ss of well if located	d within city?	From R	ichfield	go to	the South si	.de
			3 North - 1							
	R WELL OW		le Moore				stern Ex			
_	Address, Box		South May	Poute #3		MILUNC		*	Division of Water Resor	urcod
ľ			•						T 87-181	uices
	, ZIP Code		mon, Oklaho							
B LOCA!	IN SECTION									
/\\\	# 020 TIO	<u> </u>								
Ĩ I	! x l	· ! i i'							05/19/87	
	- NW	NE	Pump tes	t data: Well wate	rwas	ft. :	after	hours pu	mping	gpm
	NM	175							mping	
	- i I								. to	
₩   w  -	i	ti	WELL WATER TO B				8 Air condition		Injection well	
-	i	i   1	1 Domestic				9 Dewatering	•	Other (Specify below)	
	SW	SE					_		· · · · · ·	
	! !	!	2 Irrigation							
<u> </u>	<u>'</u>			eriologicai sample s	submitted to Di	•			mo/day/yr sample was	sub-
<del>-</del>			mitted				ater Well Disinfe			
5 TYPE	OF BLANK C	ASING USED:		Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	d Clamped	
1 St	eel	3 RMP (SR	6	Asbestos-Cement	9 Other	(specify belo	w)	Weld	ed	
& PI		4 ABS	7	Fiberglass				Threa	aded	
Blank casi	ng diameter	<b>5</b> i	in. to 220	ft., Dia	in. to		ft., Dia		in. to	. ft.
									o <mark>. 2</mark> 65	
		R PERFORATION			7 PV			Asbestos-ceme		
1 St		3 Stainless		Fiberglass	\ <u></u>	IP (SR)				
2 Br		4 Galvanize		Concrete tile	9 AB					
						-		None used (op	•	
		RATION OPENING			ed wrapped		8 Saw cut	_	11 None (open hole)	
	ontinuous slo				wrapped		9 Drilled hole			
2 Lo	uvered shutt	er 4 Ke	y punched	7 Torch						
SCREEN-	PERFORATE	D INTERVALS:							o	
									o	
	SDAVEL DA	OK INTERVALO.	From 27			4 =	3.00	ft t	o 3.6 0	
	SUMAEL LA	CK INTERVALS:	1 10111 20. 4	π. to	9.0 .	π., ⊢rα	om		0 <b>.</b>	
	SHAVEL PA	ZK INTERVALS:	From From							
			From	ft. to		ft., Fro	om	ft. t	0	ft. ft.
	MATERIAL	: 1 Neat co	From 2 C	ft. to ement grout	3 Bento	ft., Fro	om Other	ft. t	o	ft. ft.
6 GROUT	MATERIAL	: 1 Neat co	From ement 2 C	ft. to ement grout	3 Bento	ft., Fronite 4 to 2 7	om Other ft., From	ft. t	o 	ft. ft.
6 GROUT Grout Inte	Γ MATERIAL rvals: From e nearest so	Neat con5	From ement 2 C ft. to7	ft. to ement grout 7.	3 Bento	ft., Fronite 4 to27 10 Live	om Other 7 ft., From stock pens	ft. t 90 14 A	o	ft. ft.
6 GROUT Grout Inte What is th	Γ MATERIAL rvals: From e nearest so eptic tank	Neat con	From ement 2 C ft. to 7	ft. to ement grout ft., From 7.	3 Bento	ft., Frontie 4 to 27 10 Live	om Other Cother Cot	ft. t	t to 10.0 bandoned water well well/Gas well	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se	MATERIAL rvals: Fror e nearest so optic tank ower lines	Neat or 1 Neat o	From ement 2 C ft. to 7	ft. to ement grout ft., From 7. Pit privy 8 Sewage lage	3 Bento	ft., Fronite 4 to 2 7 10 Live 11 Fuel 12 Fert	om  Other  I. ft., From stock pens storage	ft. t	o	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	r MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew	. 1 Neat con	From ement 2 C It. to7 contamination: al lines pool age pit	ft. to ement grout ft., From 7.	3 Bento	ft., Fronite 4 to 2 7 10 Live 11 Fuel 12 Fert 13 Inse	om  Other  I ft., From stock pens storage storage cticide storage	90 14 A 15 O	t to 10.0 bandoned water well well/Gas well	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew from well?	Neat or 1 Neat o	From ement 2 C It. to7 contamination: al lines pool age pit	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	ft., Fromite 4 to 2.7 10 Live 11 Fuel 12 Fert 13 Inse	om  Other  I ft., From stock pens storage storage cticide storage	ft. t 90 14 A 15 O 16 O	t. to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat con	From  ement 2 C  It. to7  contamination:  al lines  pool  age pit  LITHOLOGIC LOG	ft. to ement grout . ft., From 7. 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fronite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse	om Other	ft. t 90	t to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat or n 5	From  ement 2 C  It to7  contamination:  al lines  pool  age pit  est  LITHOLOGIC LOG  backfill	ft. to ement grout . ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento tt.	ft., Fronite 4 to 2 7 10 Live 11 Fuel 12 Fert 13 Inse How ma	Other	90	t to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat con 1.5	From  mement 2 C  ontamination:  al lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  6 68	3 Bento 5 ft.  5 con  7 cu 1	ft., Fronite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How model TO eet of	Other	ft. t 90 14 A 15 O 16 O LITHOLOGE backfi	tt. to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	r MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27	1 Neat con 1.5	From  ement 2 C  It to7  contamination:  al lines  pool  age pit  est  LITHOLOGIC LOG  backfill	ft. to ement grout ft., From	3 Bento 5 FROM 6 Cu 1 7 Cu 1 8 Cu 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How model TO eet of	Other	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou	tt. to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	I Neat con 1 Neat con 1 Neat con 2 Neat con 2 Neat con 2 Neat Ce 3	From  mement 2 C  ontamination:  al lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement	ft. to ement grout ft., From	3 Bento 5 ft.  5 con  7 cu 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How model TO eet of	Other	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou	tt. to 10.0 bandoned water well well/Gas well ther (specify below)	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction 1 FROM 0 5	r MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27	I Neat con 1.5	From  ement 2 C  ft. to7  contamination:  al lines  pool  age pit  est  LITHOLOGIC LOG  backfill  ement  te Grout	ft. to ement grout ft., From	3 Bento ft.  500  FROM Cu. 1 Cu. 1 Cu. 1 Cu. 1	ft., Fromite 4  to 27  10 Live 11 Fuel 12 Fert 13 Inse How materials TO eet of ee	Other	90 14 A 15 O 16 O LITHOLOGE backfi ement te ground	t to 10.0 bandoned water well well/Gas well ther (specify below)  til LOG  11 t avel	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 5 7 2.7	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  ement 2 C  ft. to7 contamination: al lines pool age pit est LITHOLOGIC LOG e backfill ement te Grout lated Grave	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOG backfi ement te grou ated gr	t to 100 bandoned water well well/Gas well ther (specify below)  ttl t avel t avel	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou ated grou	t to 10.0 the 1	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou ated grou	t to 100 bandoned water well well/Gas well ther (specify below)  ttl t avel t avel	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou ated grou	t to 100 bandoned water well well/Gas well ther (specify below)  ttl t avel t avel	ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100	urce of possible of 4 Latera 5 Cess er lines 6 Seepa Southwee Surface Neet Ce Bentoni Chlorin Bentoni	From  mement 2 C  Int. to7  contamination:  Il lines  pool  age pit  st  LITHOLOGIC LOG  backfill  ement  te Grout  ated Grave  te Grout	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentoft.  Doon  FROM Cu. 1	ft., Fromite 4 to 27 10 Live 11 Fuel 12 Fert 13 Inse How ma TO eet of eet of eet of	Other  The first from stock pens storage citicide storage cany feet? 20  Surface neet ce bentonic chloring bentonic chloring contents on the contents of	90 14 A 15 O 16 O LITHOLOGE backfi ement te grou ated grou	t to 100 bandoned water well well/Gas well ther (specify below)  ttl t avel t avel	ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 5 7 27 90 100	rvals: From e nearest so optic tank over lines atertight sew from well?  TO  5  7  27  90  100  360	I Neat con 1.5	From  mement 2 C  ft. to7  contamination:  al lines  pool  age pit  est  LITHOLOGIC LOG  e backfill  ement  te Grout  ated Grave  te Grout  ated Grave	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  2. 2.73 1.8.59 1.36 1.35.46	3 Bento  5 FROM  6 Cu. 1  7 Cu. 1  8 Cu. 1  6 Cu. 1  6 Cu. 1	ft., Fromite 4  to	Other  Other  t. ft., From stock pens storage dilizer storage dilizer storage deany feet? 20  Surface neet ce bentonic chloring bentonic chloring dentonic dentoni	90 14 A 15 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	tt to 10.0 bandoned water well well/Gas well ther (specify below)  SIC LOG  11  t avel t avel	
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 5 7 27 90 100	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 5. 7. 2.7. 90. 1.00. 36.0.	I Neat con 1.5	From  mement 2 C  ft. to7  contamination:  al lines  pool  age pit  est  LITHOLOGIC LOG  backfill  ment  te Grout  ated Grave  te Grout  ated Grave  Te Grout  ated Grave  Te Grout  ated Grave	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  1 68 2 2 2 7.3 1 36 1 35 46  This water well water	3 Bento  TROM  Cu. 1	ft., Fromite 4  to	Other Other It., From stock pens storage dilizer storage cticide storage any feet? 20 surface bentonic chloring bentonic chloring chlor	90  14 A  15 0  16 0  16 0  16 0  16 0  16 0  16 0  16 0  17 0  18 packfi  18	t to 100 bandoned water well well/Gas well ther (specify below)  tt avel t avel	ft. ft
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 5 7 27 90 100	r MATERIAL rvals: Fror e nearest so optic tank over lines atertight sew from well?  TO  5  7  27  90  100  360  RACTOR'S C on (mo/day/	I Neat con 1.5	From  ement 2 C  ft. to	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  1 68 2 2	3 Bento  TROM  Cu. 1	ft., Fromite 4  to	Other Other The fit, From stock pens storage dilizer storage citicide storage any feet? 20 surface heet cell bentonic chloring bentonic chloring	90  14 A  15 0  16 0  16 0  16 0  16 0  16 0  17 16 0  18 16 0  19	t to 100 bandoned water well il well/Gas well ther (specify below)  tt avel t avel t avel	ft. ft
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90 100	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  5  7  27  90  100  360  BACTOR'S Con (mo/day/	I Neat con 1.5	From  ement 2 C  ft. to	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  6	FROM Cu. 1	ft., Fromite 4  to	Other Other The fit, From stock pens storage dizer storage cticide storage any feet? 20 surface heet cell bentonic chloring bentonic chloring ch	90 14 A 15 0 16 0 16 0 16 0 16 0 16 0 17 LITHOLOG 2 backfi 2 ment 3 plugged und 3 plugged und 4 best of my kn 4 05/1	t to 100 bandoned water well il well/Gas well ther (specify below)  tt avel t avel t avel	
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 7 27 90 100	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew from well? TO 5 7 27 90 100 360  RACTOR'S C on (mo/day/	I Neat con 1.5	From  ement 2 C  ft. to	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  1	FROM Cu. 1 C	ft., Fromite 4  to	Other  Other  It., From stock pens storage dilizer	90 14 A 15 0 16 0 16 0 16 0 16 0 16 0 17 LITHOLOG 2 backfi 2 ment 3 plugged und 3 plugged und 4 best of my kn 10 05/1	t to 10.0 bandoned water well well/Gas well ther (specify below)  tte avel t avel t avel	was sinsas
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 5 7 27 90 100  7 CONTE completed Water Wei under the INSTRUC	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  5.  7.  2.7  9.0  1.00  3.6.0  RACTOR'S Con (mo/day/ Il Contractor's business nar ctions: Use by	I Neat con	From  ement 2 C  ft. to	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  6 68 27 2 73 1 36 1 35 1 36 1 35 1 .	FROM Cu. ft.	ft., Fromite 4  to	om Other Other The fit, From stock pens storage dilizer storage circide storage any feet? 20 Surface neet cell bentonic chloring bentonic chloring chlori	90  14 A  15 0  16 0  16 0  16 0  16 0  16 0  17 10 10 10 10 10 10 10 10 10 10 10 10 10	o ft. to 100 bandoned water well il well/Gas well other (specify below)  GIC LOG  11  t avel  t avel  der my jurisdiction and owledge and belief. Kanadi on the copies to Kanadi op three copies to three	was sinsas
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 5 7 27 90 100  7 CONTE completed Water Wei under the INSTRUC	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  5.  7.  2.7  9.0  1.00  3.6.0  RACTOR'S Con (mo/day/ Il Contractor's business nar ctions: Use by	I Neat con	From  ement 2 C  ft. to	ft. to ement grout ft., From 7.  7 Pit privy 8 Sewage lage 9 Feedyard  6 68 27 2 73 1 36 1 35 1 36 1 35 1 .	FROM Cu. ft.	ft., Fromite 4  to	om Other Other The fit, From stock pens storage dilizer storage circide storage any feet? 20 Surface neet cell bentonic chloring bentonic chloring chlori	90  14 A  15 0  16 0  16 0  16 0  16 0  16 0  17 10 10 10 10 10 10 10 10 10 10 10 10 10	t to 10.0 bandoned water well well/Gas well ther (specify below)  tte avel t avel t avel	tt. ft. ft. ft. was as