	TION OF MA	ATER WELL:	I		WELL RECORD	Form W		82a-12					NI when
			Fract				Section Num	ber		o Number		_	Number
	Dickinso			SE 1/4	NE 1/4	NE ¼	21		T 13	3 S	R	2	(E/)V
Distance 509 SE	and direction 4th St., A	n from nearest to Abilene	own or city	street ad	dress of well if lo	cated within	city?						
2 WATE	R WELL O	NNER: Bert an	d Wetta	Sales Y	nc								
		×# : P.O. Bo		Sales, I	110.			-			No. d = 1 = = .	£ \ \ \ \ - \	. D
	e, ZIP Code			(5550							IVISION (	or vvater	r Resources
									Application				
3 LOCA I	E WELL'S	LOCATION ECTION BOX:	4 DEPTI-	OF COM	IPLETED WELL		ft. E	LEVATIO	ON:				
*******		N	Depth(s)	Groundwa	ater Encountered	1 1		. ft. 2.			ft. 3		
<b>▼</b> Γ	1				VATER LEVEL .								
	1				est data: Well w								
	- NW	NEX.	Est Visid										
ω			I .		gpm: Well w								
1 Mile		E			er <b>8</b> in.								
-	4		MELL W	ATER TO	BE USED AS:	5 Public w	ater supply	8 /	Air conditio	ning 1	11 Injec	ion well	ı
			1 Do	mestic	3 Feedlot	6 Oil field	water supply	9 1	Dewatering	1	12 Othe	(Speci	ify below)
ı Î	SW	- SE		gation	4 Industrial	7 Lawn ar	d garden only	y <b>(</b> 10) I	Monitoring	الصمر.			
↓	1		Was a cl	nemical/b	acteriological sai	mple submitt	ed to Departn	nent? Y	esNo	√; If y	yes, mo/	day/yr s	sample was
<u> </u>		<u></u>	submitted		•					ectea? Yes			∘ ✓
5 TYPE	OF BLANK	CASING USED:			Wrought iron	8.0	oncrete tile		CASING	IOINTS: G	lued	Cla	amped
1 S		3 RMP (SI	D)		•			لابيمامط					
		•	r()		Asbestos-Ceme		her (specify					_	
2)P'		4 ABS			Fiberglass							•	
					ft., Dia								
Casing he	ight above l	and surface	0	in	., weight			bs./ft. V	Wall thickne	ess or gaug	ge No	Sc	h. 40
TYPE OF	SCREEN O	R PERFORATIO	N MATERI	AL		7	PVC		10	Asbestos-c	ement		
1 St	teel	3 Stainless	s steel	5	Fiberglass	$\sim$	RMP (SR)		11	Other (spec	cifv)		
2 B	rass	4 Galvaniz	ed steel		Concrete tile		ABS			None used	• .		
		RATION OPENIN		Ū		uzed wrapp		Ω	Saw cut				open hole)
	continuous s	_	fill slot			ire wrapped			Drilled hole		,,	None (c	spen noie)
								_					
	ouvered shu		(ey punche			rch cut				• /			• • • • • • •
SCREEN-	PERFORAT	ED INTERVALS:			<b>13</b> ft. to	) <b></b>	) π.,	From .			. π. το		
								-					
_					ft. to								
C	GRAVEL PA	CK INTERVALS:	: From .		11 ft. to		3 ft.,	From .			ft. to		
C	GRAVEL PA	CK INTERVALS:	: From .				5 ft., ft.,	From .			ft. to		
			From .		11 ft. to	3	ft., ft.,	From .			ft. to		
6 GROU	T MATERIA	.: 1 Neat	From .	2	11 ft. to ft. to Cement grout	333 33	entonite	From . From .	ner Concr	ete	ft. to		· · · · · · · · · · · · · · · · · · ·
6 GROU	T MATERIA	1 Neat	From .  From .  cement . ft. to	2	11 ft. to	333 33	entonite	From . From .	ner Concr	rete	ft. to ft. to	to	
6 GROU Grout Inte What is th	T MATERIAl ervals: From the nearest s	1 Neat n0	From .  From .  cement . ft. to e contamin	2	11 ft. to ft. to Cement grout ft., From	333 33	entonite  ft. to	From . From .  4 Oth	ner Concr ft, Fron k pens	rete	ft. to ft. to ft.	to	ater well
6 GROU Grout Inte What is th	T MATERIA ervals: From the nearest solution tank	L: 1 Neat m 0 ource of possible 4 Late	From . From . cement . ft. to contamin	2	11ft. toft. to Cement groutft., From 7 Pit privy	33	6 ft., entonite ft. to 10 L	From . From .  4 Oth Livestock	ner Concr ft, From k pens	rete	. ft. to	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew	T MATERIAL ervals: From the nearest so tic tank wer lines	.: 1 Neat m 0	rement . ft. to e contamin ral lines s pool	2	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage	33 3 1 3 8	6 ft., entonite ft. to 10 L 11 F	From . From .  4 Oth Livestock Fuel stor	ner Concr ft, From k pens rage storage	rete	ft. to ft. to ft. to ft. Aband Other	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat	T MATERIAI rvals: From the nearest so thic tank wer lines tertight sewe	.: 1 Neat m 0	From . From . cement . ft. to contamin	2	11ft. toft. to Cement groutft., From 7 Pit privy	33 3 1 3 8	6 ft., entonite  ft. to	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	rete	. ft. to	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction	T MATERIAI ervals: From the nearest so thic tank wer lines tertight sewe from well?	.: 1 Neat m 0	cement . ft. to	2 . 1ation:	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard	33 3 1 3 1	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock Fuel stor	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM	T MATERIAL ervals: From the nearest so thic tank ever lines tertight sewer from well?	1 Neat 1 Neat 1 Neat 1 Neat 1 Neat 2 Cource of possible 4 Late 5 Cess 1 Ines 6 Seep	cement . ft. to	2	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard	33 3 1 3 8	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	rete	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0	T MATERIAL prvals: From the nearest softic tank ever lines tertight sewer from well?  TO 0.5	.: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep	cement . ft. to	2 . 1ation:	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard	33 3 1 3 1	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM	T MATERIAL ervals: From the nearest so thic tank ever lines tertight sewer from well?	.: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep  Gravel, Sand (fill),	From . From .  cement . ft. to	2 1 ation:	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyare	lagoon	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0	T MATERIAL prvals: From the nearest softic tank ever lines tertight sewer from well?  TO 0.5	.: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep  Gravel, Sand (fill),	From . From .  cement . ft. to	2 1 ation:	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0.5 3.5	T MATERIAL rivals: From the nearest state tank wer lines tertight sewe from well?  TO 0.5 3.5 10	u: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep  Gravel, Sand (fill), Clay, v. silty,	From . From .  cement . ft. to	2 1 ation:	11 ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0.5 3.5 10	T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  3.5  10  12	un 1 Neat m 0 ource of possible 4 Late 5 Cess er lines 6 Seep  Gravel, Sand (fill), Clay, v. silty, Clay, v. sand	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist,	ation:  OGIC LO	11ft. toft. toft., ft. to Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard OG	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0.5 3.5 10	T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  3.5  10  12	un 1 Neat m 0 ource of possible 4 Late 5 Cess er lines 6 Seep  Gravel, Sand (fill), Clay, v. silty, Clay, v. sand	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock uel stor ertilizer nsectici	ner Concr ft, From k pens rage storage de storage	14 15	ft. to ft. to ft. to ft. Aband Oil wel Other	to oned wa	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestocl Fuel stor Fertilizer nsectici many fe	ner Concr ft, From k pens rage storage de storage eet?	PLUGGIN	ft. to ft. to ft. to ft. to ft. 4 Aband Goil wel Other UST I	to oned wa l/Gas we (specify pasin	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock Fuel stor Fertilizer many fe	ner Concr ft, From k pens age storage de storage eet?	PLUGGIN:	ft. to ft. to ft. to ft. to ft. 4 Aband 6 Oil we 6 Other UST I	to oned water of the control o	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12	T MATERIAL prvals: From the nearest softic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25	u: 1 Neat m	rement ft. to e contamin ral lines s pool page pit  LITHOL  v. moist, v. moist,	ation:  OGIC LO  sl. plas sl. odor	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard OG  tic, Brown to gas odor, Bro	lagoon d FRO	ft., ft., entonite ft. to 10 L 11 F 12 F 13 I How	From . From .  4 Oth Livestock Lives	ner Concr ft, From k pens rage r storage de storage eet?	PLUGGIN  00367864, Bert Wetta	ft. to ft. to ft. to ft. to ft. 4 Aband 5 Oil web 5 Other .UST I	to oned wa l/Gas we (specify oasin  VALS	ater well
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12 25	T MATERIAL prvals: From the nearest static tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25 33	Gravel, Sand (fill), Clay, v. silty, Clay, v. silty,	From . From . From . Cement . ft. to	ation:  2 All ation:  OGIC LO SI. plas SI. odor SI. old Description Description	11 ft. to	lagoon d FRO	6ft., entonite ft. to 10 L 11 F 12 F 13 I How VI TO	From . From .  4 Oth Livestock Lives	ner Concr ft, From k pens rage r storage de storage eet? 3R, Tag # ect Name: 1	PLUGGING  00367864, Bert Wetta	ft. to ft. to ft. to ft. to ft. 4 Aband 5 Oil well 5 Other .UST I	to oned wa VGas we (specify Dasin  VALS	ater well ell / below)
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12 25	T MATERIAL rivals: From the nearest solic tank over lines tertight sewer from well?  TO 0.5 3.5 10 12 25 33	Gravel, Sand (fill), Clay, v. silty, Clay, v. silty, Clay, v. silty, Clay, v. silty,	From . From . From . Cement . ft. to	ation:  2 All ation:  SI. plassic. odor SI. old All plastic.	11 ft. to ft. to ft. ft. to ft., From 7 Pit privy 8 Sewage 9 Feedyard  OG  Itic, Brown to C, Grayish Brogas odor, Brogas odor, Broy, Lt. Brown	lagoon d FRO	ft., ft., entonite  ft. to	From . From .  4 Oth Livestock Fuel stor Fertilizer nsectici many fe  MW. Proj. Geod	ner Concr ft, From k pens rage storage de storage eet? 3R, Tag # ect Name: Core # 482	PLUGGING  00367864, Bert Wetta, KDHE # I	ft. to	to oned wa l/Gas we (specify basin  VALS  unt bring 0257	ater well ell / below)
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12 25	T MATERIAL rivals: From the nearest solic tank wer lines tertight sewer from well?  TO 0.5 3.5 10 12 25 33	Gravel, Sand (fill), Clay, v. silty,	From . From . From . Cement . ft. to	ation:  OGIC LC  sl. plas sl. odor sl. old plastic	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard  G  Stic, Brown to C, Grayish Brogas odor, Brogas odor, Brogas odor, Lt. Brown  N: This water we 11/21/2005.	lagoon d FRO	ft. to	From . From . From .  4 Oth Livestock Fuel stor Fertilizer nsectici many fe  MW. Proj. Geod recons his recons	mer Concr. ft, From k pens rage r storage de storage eet?  3R, Tag # ect Name: Core # 482 tructed, or rd is true to	PLUGGING  00367864, Bert Wetta, KDHE # II  (3) plugged the best of	ft. to ft. to ft. to ft. to ft. 4 Aband 5 Oil well 5 Other . UST I GINTER	to oned wa WGas we (specify pasin	ater well ell / below)  diction and belief.
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12 25	T MATERIAL rivals: From the nearest solic tank wer lines tertight sewer from well?  TO 0.5 3.5 10 12 25 33	Gravel, Sand (fill), Clay, v. silty,	From . From . From . Cement . ft. to	ation:  OGIC LC  sl. plas sl. odor sl. old plastic	11 ft. to ft. to ft. ft. to ft., From 7 Pit privy 8 Sewage 9 Feedyard  OG  Itic, Brown to C, Grayish Brogas odor, Brogas odor, Broy, Lt. Brown	lagoon d FRO	ft. to	From . From . From .  4 Oth Livestock Fuel stor Fertilizer nsectici many fe  MW. Proj. Geod recons his recons	mer Concr. ft, From k pens rage r storage de storage eet?  3R, Tag # ect Name: Core # 482 tructed, or rd is true to	PLUGGING  00367864, Bert Wetta, KDHE # II  (3) plugged the best of	ft. to ft. to ft. to ft. to ft. 4 Aband 5 Oil well 5 Other . UST I GINTER	to oned wa WGas we (specify pasin	ater well ell / below)  diction and belief.
6 GROU Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 0.5 3.5 10 12 25	T MATERIAL rivals: From the nearest solic tank wer lines tertight sewer from well?  TO 0.5 3.5 10 12 25 33	Clay, v. silty,	From . From . From . Cement . ft. to	ation:  2 All ation:  Solution:  Solution:  All plast ic ation:  All pla	11 ft. to Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard  G  Stic, Brown to C, Grayish Brogas odor, Brogas odor, Brogas odor, Lt. Brown  N: This water we 11/21/2005.	lagoon d FRO	entonite  ft. to	From . From . From .  4 Oth Livestock Fuel stor Fertilizer nsectici many fe  MW. Proj. Geod recons his recons	are Concrete, ft, From the pens rage storage de storage	PLUGGING  00367864, Bert Wetta, KDHE # II  (3) plugged the best of	ft. to ft. to ft. to ft. to ft. 4 Aband 5 Oil well 5 Other . UST I GINTER	to oned wa WGas we (specify pasin	ater well ell / below)  diction and belief.