1 LOCATION										
		ΓER WELL:	Fraction		. <i>1</i> I	tion Number	Townshi	p Number	Range Nu	ımber
	HERM		5W 1/4	NW 1/4 N		30	l + 8	? s	R 39	E/N)
			or city street ac	dress of well if locate					··· ,	
115	NNE	of NW	CORNE	ROF GA	IS STA	TIM		MW-	7	ĺ
2 WATER	R WELL OW	NER GOODLA	AND TRAV	EL PLAZA	- Tren	V C D-		, ,,,,		
BR# St /	Address Bo	v # · SE COR	NER OF K	(-2) Hwy =	7 72	Y GKE	EN Board	of Agriculture C	oivision of Water	Posources
City State	7IP Code	: 600DL	AND W	67235				-	AVISION OF WATER	riesources
								ation Number:		
AN "X"	IN SECTIO			OMPLETED WELL I. water Encountered 1						
		10	eptn(s) Groundy	water Encountered 1		π. 2	<u> </u>	π. 3.	31501	ا ۳۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
Ī	. !		VELL'S STATIC	WATER LEVEL . 12	₮.4.₵७. ७७. ft. b	elow land sur	face measured	d on mo/day/yr).00. 8./	19
<u> </u>	- NW	- NF		test data: Well wate						
	1	``` E	st. Yield	gpm: Well water	erwas	ft. a	fter	hours pur	mping	gpm
•	i	В	ore Hole Diame	ter 8, 25 in. to	. 210		and	in.	to	ft.
₹ w -	ı			O BE USED AS:	5 Public water		8 Air condition		njection well	
-	1	i i	1 Domestic				9 Dewatering	•	Other (Specify b	volow)
-	- SW	SE					_			· · · · · · · · · · · · · · · · · · ·
1 1	1		2 Irrigation							i i
∤ ∟	1			acteriological sample :	submitted to D	epartment? Ye	esNo.	; If yes,	mo/day/yr samp	ole was sub-
*			nitted			Wa	ter Well Disinfo	ected? Yes	No L	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued		ed
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	v)	Welde	ed	
(3) PV	′C	4 ABS		7 Fiberglass				Threa	ded	1
Blank casi	na diameter	411 in	165	ft., Dia	in to		ft Dia		n to	
				in., weight						
				in., weight						
		R PERFORATION			7 7₽٧		10	Asbestos-ceme	nt	
1 Ste	el :	3 Stainless s	steel	5 Fiberglass	8 RM	1P (SR)	11.	Other (specify)		
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 AB	S	12	None used (ope	en hole)	
SCREEN (OR PERFO	RATION OPENING	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (oper	n hole)
1 Co	ntinuous slo	ot (3)Mill	slot	6 Wire	wrapped		9 Drilled ho	les		
210	uvered shut		punched	7 Torch						
			From	7 🚜	1 7 🛋	4 5				
SCHEEN-I	PERFURATI	ED INTERVALS:								1
			From	ft. to		# Ero		ft to)	
	SPAVEL PA						н			
	SINA AFF I V	CK INTERVALS:	From 🕳 . /. !	Q ft. to	150	ft., Froi	m	ft. to)	
		CK INTERVALS:	From	ft. to	150	ft., From		ft. to		
6 GROUT	MATERIAL	: 1 Neat ce	From ment	ft. to	(3)Bento	ft., From	m Other	ft. to)	ft.
6 GROUT	MATERIAL	: 1 Neat ce	From ment	ft. to	(3)Bento	ft., From	m Other	ft. to)	ft.
Grout Inter	MATERIAL	.: 1 Neat ce	From ment to . 158	ft. to	(3)Bento	ft., From	m Other ft., Fron	ft. to		ft.
Grout Inter What is th	MATERIAL rvals: Fro e nearest so	.: 1 Neat cer m !	From ment to 1 5 8 contamination:	ft. to Cement grout ft., From/S	(3)Bento	ft., From the following fit., From the fit., From t	m Other ft., Fron tock pens	ft. to	ft. to	ft.
Grout Inter What is th 1 Se	MATERIAL rvals: Fro e nearest so ptic tank	.: 1 Neat cel m	From ment to 158 ontamination: lines	ft. to Cement grout ft., From/S	3 Bento	ft., From	m Other ft., Fron tock pens storage	14 Ak	o	ftft. well
Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat cer m ! 5 6 ft ource of possible co 4 Lateral 5 Cess p	From ment to 1 S B. contamination: lines	ft. to 2 Cement grout ft., From / S 7 Pit privy 8 Sewage lag	3 Bento	ft., From	m Other ft., Frontock pens storage zer storage	14 Ak	ft. to	ftft. well
Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew	1 Neat cer m. 156 nt burce of possible co 4 Lateral 5 Cess p ver lines 6 Seepag	From ment to 1 S B. contamination: lines	ft. to Cement grout ft., From/S	3 Bento	ft., From	Other	14 At 15 Oi 16 Oi	o	ftft. well
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat cer m ! 5 6 ft ource of possible co 4 Lateral 5 Cess p	From ment to 1 5 8 contamination: lines pool ge pit	ft. to Cement grout ft., From/S 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From	Other	ft. to	ft. to	ftft. well
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew	1 Neat cer m. 156 nt burce of possible co 4 Lateral 5 Cess p ver lines 6 Seepag	From ment to 1 S B. contamination: lines	ft. to Cement grout ft., From/S 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the first firs	Other	14 At 15 Oi 16 Oi	ft. to	ftft. well
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer m. 156 nt burce of possible co 4 Lateral 5 Cess p ver lines 6 Seepag	From ment to 158 portamination: lines pool ge pit	ft. to Cement grout ft., From/S 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., From the first firs	Other	ft. to 14 At 15 Oi 16 Oi PLUGGING IN	ft. to	ft
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cerm. 1.5.6 ft burce of possible conduction of the state of	From ment to 158 contamination: lines cool ge pit LITHOLOGIC I	ft. to Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento 6 ft.	ft., From the fit. from the fi	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN	ft. to	ft
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O'	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	I Neat cer m. 1.5.6 ft ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepag	From ment to 158 contamination: lines cool ge pit LITHOLOGIC I	ft. to Cement grout ft., From / S Pit privy Sewage lag Feedyard Feedyard Fome GRAVE	3 Bento ft. ft.	ft., From the first firs	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3'	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0.5	I Neat cer I Neat cer I Lateral Seepage I WW ASPHA FILL, SAN SANDY, LE	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY;	ft. to Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN	3)Bento 6000 FROM 128'	ft., From the first file of the file of th	Other	ft. to 14 At 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SOR	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4.5'	mATERIAL rvals: From the nearest so the price tank of the price ta	I Neat cerm. I 5 6 http://www.neat.cem. I 5 6 http://www.neat.cem. I 5 Cess power lines 6 Seepage N W A 5 PHA FILL, SAN DY, LE LT, BROWN,	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN (AN, CIAY; 51LT, DRY	ft. to 2 Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN	3 Bento 6 ft. 0001 FROM 128' 128'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3'	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0.5	ASPHA FILL, SANDY, LE SROWN SIL	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA	ft. to Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN	3 Bento 6 ft. 0001 FROM 128' 128'	ft., From the first file of the file of th	Other	ft. to 14 At 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SOR	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4,5' 39.5'	MATERIAL rvals: From e nearest so exprice tank over lines atertight sew from well? TO 0.5' 3' 4.5' 49.5'	I Neat cerm. I. 6.0 ft burce of possible con 4 Lateral 5 Cess por lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CNLICHE,	From ment to . 15.8 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA	ft. to 2 Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATION SOF	3 Bento 6 ft. 0001 FROM 128' 128'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4,5'	mATERIAL rvals: From the nearest so the price tank of the price ta	ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, CALICHE,	From ment to 158 contamination: lines cool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF	3 Bento ft. ft.	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4,5' 39.5'	MATERIAL rvals: From e nearest so exprice tank ower lines extertight sew from well? TO O.5 3' 4.5' 39,5' 44.5'	ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, CALICHE,	From ment to 158 contamination: lines cool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE	ft. to 2 Cement grout ft., From / S 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATION SOF	3 Bento ft. ft.	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM O' .5' 3' 4.5' 44.5'	MATERIAL rvals: From e nearest so exprice tank ower lines extertight sew from well? TO O.5 3' 4.5' 39,5' 44.5'	I Neat cerm. I. 6.6 ft burce of possible constructions of Seepage NW ASPHAFILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM	From ment to 158 contamination: lines cool ge pit LITHOLOGIC I LT LD, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE DE FINE T	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDium SAND	3 Bento ft. ft.	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4,5' 39.5'	MATERIAL rvals: From e nearest so exprice tank over lines atertight sew from well? TO 0.5' 3' 4.5' 49.5'	I Neat cerm. I 5 6 ft. burce of possible of 4 Lateral 5 Cess power lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE IMEDIUM T	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF	3 Bento ft. ft.	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4.5' 39.5'	MATERIAL rvals: From e nearest so atertight sew rom well? TO O.5' 3' 4.5' 39.5' 44.5'	I Neat cerm. I 5 6 ft. burce of possible con 4 Lateral 5 Cess power lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SON SILTY, SAND LT. BROWN,	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY; SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRA	3 Bento ft. FROM 128' 1/88' 1/88'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4.5' 39.5' 44.5'	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 0.5' 3' 4.5' 39.5' 44.5' 58.5'	I Neat cerm. 1.56 ft. burce of possible con 4 Lateral 5 Cess power lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILT, SAND LT. BROWN, SAND, FINE	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY; SILT, DRY T, WITH LA DRY WHITE IMEDIUM T DRY TO CDARS	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND COLOARSE GRAVE	3 Bento 6 128' 1/68' 1/78'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 With Direction f FROM O' .5' 3' 4.5' 37.5' 44.5' 58.5	MATERIAL rvals: From e nearest so eptic tank over lines atertight sew from well? TO 0.5 3' 4.5' 39.5' 44.5' 58.5'	I Neat center of possible of 4 Lateral 5 Cess power lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILTY, SAND LT. BROWN, SAND, FINE SAND, FINE SAND, FINE	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE IMEDIUM T DRY TO CDARS	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRA SE, LT. BROWN, DR LT. BROWN, DR	3 Bento ft. FROM 128' 168 178'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4.5' 39.5' 44.5'	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 0.5' 3' 4.5' 39.5' 44.5' 58.5'	I Neat center of possible of 4 Lateral 5 Cess power lines 6 Seepage NW ASPHAFILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILT, SAND LT. BROWN, SAND, FINE SAND, FINE SAND, FINE SAND, FINE	From ment to 158 to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO CDARS TO MEDIUM BRAIN, WIT	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND COLOARSE GRAVE	3 Bento ft. FROM 128' 168 178'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 With Direction f FROM O' .5' 3' 4.5' 37.5' 44.5' 58.5	MATERIAL rvals: From e nearest so eptic tank over lines atertight sew from well? TO 0.5 3' 4.5' 39.5' 44.5' 58.5'	I Neat center of possible of 4 Lateral 5 Cess power lines 6 Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILTY, SAND LT. BROWN, SAND, FINE SAND, FINE SAND, FINE	From ment to 158 to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO CDARS TO MEDIUM BRAIN, WIT	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRA SE, LT. BROWN, DR LT. BROWN, DR	3 Bento ft. FROM 128' 168 178'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 With Direction f FROM O' .5' 3' 4.5' 37.5' 44.5' 58.5	MATERIAL rvals: From e nearest so eptic tank over lines atertight sew from well? TO 0.5 3' 4.5' 39.5' 44.5' 58.5'	I Neat center of possible of 4 Lateral 5 Cess power lines 6 Seepage NW ASPHAFILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILT, SAND LT. BROWN, SAND, FINE SAND, FINE SAND, FINE SAND, FINE	From ment to 158 to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO CDARS TO MEDIUM BRAIN, WIT	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRA SE, LT. BROWN, DR LT. BROWN, DR	3 Bento ft. FROM 128' 168 178'	ft., From the first file of the file of th	Other	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, SON	tt. to	ftft. well low)
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4.5' 39.5' 44.5'	MATERIAL rvals: From e nearest so aptic tank over lines atertight sew rom well? TO O.5' 3' 4,5' 39,5' 44,5' 58.5' 64' 88' 1/8'	I Neat center of possible of a Lateral 5 Cess possible of Seepage NW ASPHA FILL, SAN SANDY, LE LT. BROWN, BROWN SILL CALICHE, WITH SOM SILTY, SAND LT. BROWN, SAND, FINE SAND, FINE SAND, FINE SEEDISH - 88	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY; SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO COARS TO MEDIUM BRAIN, WITH ROWN BRAIN, WITH ROWN	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard OG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRAVE COLOARSE GRAVE SE, LT. BROWN, DR H SOME CALICHE	3)Bento 6ft.	ft., From the first file of the file of th	Other Other ft., Frontock pens storage izer storage ticide storage my feet? SAND, FIN SOME C. SILT, LT. SAND, MELT, BROWN	14 Ab 15 Oi 16 Oi PLUGGING IN ETOMED, ALICHE BROWN, SON DIUM TO C	tt. to	ttft. well low) LT,BROWN ELL RAIN,
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM O' .5' 3' 4,5' 39.5' 44,5' 58.5 64' 28' 118'	MATERIAL rvals: From e nearest so aptic tank over lines atertight sew from well? TO 0.5' 3' 4.5' 39.5' 44.5' 58.5' 64' RACTOR'S	I Neat center of possible control of possible	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY; SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO COARS TO MEDIUM SRAIN, WITH ROWN SCENTIFICATIO	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO MEDIUM SAND TO LOARSE GRA SE, LT. BROWN, DR H SOME CALICHE	3 Bento ft. FROM 128' 168 178' All oonstructures as (1) constructures (1) construc	ft., From the first file of the file of th	Other Other ft., Frontock pens storage izer storage ticide storage izer storage ticide storage izer. SAND, FIN SOME C. SILT, LT. SAND, MELT, BROWN C. SILT, LT. SAND, MELT, BROWN CONSTRUCTED, OR (1997)	ft. to 14 Ab 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, Sor DIUM TO C MOIST I	of the to the control of the control	tttt. well low) CT,BROWN EL RAIN,
Grout Intel What is th 1 Se 2 Se 3 With Direction f FROM O' .5' 3' 4,5' 37,5' 44,5' 58,5 64' 28' 118' 7 CONTE	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO O.5' 3' 4.5' 39,5' 44,5' 58.5' 64' RACTOR'S on (mo/day)	I Neat cerm. I Some the course of possible control of possible control of the course of possible control of the course of possible control of the course of	From ment to 158 contamination: lines pool ge pit LITHOLOGIC I LT ID, BROWN AN, CIAY, SILT, DRY T, WITH LA DRY WHITE MEDIUM T DRY TO COARS TO MEDIUM SRAIN, WITH ROWN SCENTIFICATION J. 95	ft. to 2 Cement grout ft., From IS 7 Pit privy 8 Sewage lag 9 Feedyard LOG SOME GRAVE BROWN AMINATIONS OF TO ORANGE TO ORANGE TO ORANGE TO COARSE GRA SE, LT. BROWN, DR H SOME CALICHE ON: This water well w	3 Bento 128' 168' 178' 24 25 26 27 27 28 28 28 28 28 28 28 28	ft., From the first file of the file of th	Other	ft. to 14 At 15 Oi 16 Oi PLUGGING IN E TO MED, ALICHE BROWN, Sor DIUM TO C MOIST I	tt. to	tttt. well low) CT,BROWN EL RAIN,
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