		***	R WELL RECORD	Form WWC-5	KSA 82	2-1212					
1 LOCATION OF V	VATER WELL:	Fraction		Sec	tion Number	Towns	hip Numb	er		e Numl	ber
County: Gree		3E 14	5E 14 5E		8	Т	1(9	s	R 4	0	E/W
Distance and direct	ion from nearest town	or city street ac	dress of well if located	d within city?		· · · · · · · · · · · · · · · · · · ·		. 		·	
From Tr.		viles N		•							l
		We V	0/1.0								
2 WATER WELL	UWNEH:	Ol itel	L MAY 399								
HH#, St. Address,	BOX # : SMITH	MANCE	70.70			Boar	d of Agrica	ulture, Divi	sion of V	Vater R	Resources
City, State, ZIP Co	de: Tribine	<u>, 115 6</u>	78719			Appl	ication Nu	mber:		,	
J LOCATE WELL'S AN "X" IN SECT	LOCATION WITH 4	DEPTH OF Co	OMPLETED WELL J. water Encountered 1.	No set	ft. ELEV	ATION:					
-			WATER LEVEL								
† i											
NW -	- NE		test data: Well wate								
1 1	, E	st. Yield	gpm: Well wate	rwas	ft. a	after	hc	urs pump	ing		gpm
<u> </u>	L B	lore Hole Diame	terin. to.			and		in. to			ft.
w i	1 1 1 W	VELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air condit	ioning	11 Inje	ction we	eli	
<u> </u>	1 1 1	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewaterir	ng	12 Off	er (Spec	cify belo	ow)
sw -	SE	2 Irrigation		7 Lawn and			•			•	
1 !			pacteriological sample s								
<u> </u>			acteriological sample s	Submitted to D				-		-	was sub-
		nitted				ater Well Disi					
	K CASING USED:		5 Wrought iron	8 Concre			G JOINTS	: Glued .	CI	amped	
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify belo			Welded			
2 PVC	, 4 ABS		7 Fiberglass		V			Threade	d		
Blank casing diame	nter 🕖	to	ft., Dia	in. to		ft., Dia .		in.	to		ft.
	e lagatesurface		in., weight								
	OR PERFORATION		init, woight	7 PV			0 Asbesto	-			
		· · · · · · · · · · · · · · · · · · ·	C Elbandon		-						
1 Steel	3 Stainless s		5 Fiberglass		IP (SR)		1 Other (s	• • • • • • • • • • • • • • • • • • • •			
2 Brass	4 Galvanized		6 Concrete tile	9 AB	S		2 None us	, ,	•		1
SCREEN OR PERI	FORATION OPENINGS	S ARE:		ed wrapped		8 Saw cu	t	1	None	(open h	nole)
1 Continuous	slot 3 Mill	slot	6 Wire v	wrapped		9 Drilled I	noles				ľ
2 Louvered s	hutter 4 Key	punched	7 Torch	cut		10 Other (s	specify)				
SCREEN-PERFOR	ATED INTERVALS:	F	ATA								
	71 LD 1141 L114/1LO.	From	π. to	سبسبهم بررر	ī ft Fro	m		IT. TO			
OOTILE ITTE	ATED INTERIVACO.		NAft. to								1
		From	ft. to		ft., Fro	om		ft. to			ft.
	PACK INTERVALS:	From	ft. to		ft., Fro	om om		ft. to			ft.
GRAVEL	PACK INTERVALS:	From From	ft. to ft. to		ft., Fro ft., Fro ft., Fro	om om om		ft. to ft. to ft. to			ft. ft. ft.
GRAVEL	PACK INTERVALS:	From		,3_Bento	ft., Fro ft., Fro ft., Fro nite 4	om		ft. to.			ft. ft. ft.
GRAVEL 6 GROUT MATER Grout Intervals:	PACK INTERVALS:	From From From ment	ft. to ft. to	,3_Bento	ft., Fro ft., Fro ft., Fro nite 4	om		ft. to.			ft. ft. ft.
GRAVEL 6 GROUT MATER Grout Intervals:	PACK INTERVALS:	From From From ment		,3_Bento	ft., Fro ft., Fro to	om		ft. to.	 ft. to		ft. ft. ft.
GRAVEL 6 GROUT MATER Grout Intervals:	PACK INTERVALS:	FromFromFrom ment 304		,3_Bento	ft., Fro ft., Fro ft., Fro nnite 4 to	om		ft. to.	ft. to	······································	ft. ft. ft.
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares	PACK INTERVALS: IIAL: 1 Neat cer From	FromFrom	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	4 ³ Bento	ft., Fro ft., Fro ft., Fro nite 4 to 6 10 Lives 11 Fuel	om		. ft. to	ft. to	vater w	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines	PACK INTERVALS: IIAL: 1 Neat cer From	FromFrom	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	4 ³ Bento	ft., Fro ft., Fro ft., Fro nite 4 to 6 10 Live 11 Fuel 12 Ferti	om	om	ft. to ft. to ft. to	ft. to	vater w	ftft. ftft.
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	PACK INTERVALS: IIAL: 1 Neat cel From	FromFrom	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	4 ³ Bento	ft., Fro ft., Fro ft., Fro nite 4 to 6 10 Live 11 Fuel 12 Ferti 13 Inse	om	om	. ft. to	ft. to	vater w	ftft. ftft.
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	10 Live: 11 Fuel 12 Ferti 13 Inse	om	om	14 Abar 15 Oil v	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	PACK INTERVALS: IIAL: 1 Neat cel From	FromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	y ³ Bento	ft., From the ft	om	om e	. ft. to	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., From the first ft., From the ft., From	om	e PLUG	. ft. to. ft. to ft. to 14 Abar 15 Oil w 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM PROM PROM PROM PROM PROM PROM	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., From the first ft., From the ft., From	om	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM PROM PROM PROM PROM PROM PROM	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM PROM PROM PROM PROM PROM PROM	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFrom	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM PROM PROM PROM PROM PROM PROM	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	From.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM PROM PROM PROM PROM PROM PROM	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ftft.
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFrom.	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	PROM PROM P	ft., From the first ft., From the ft., From	Other ft., Fr stock pens storage lizer storage cticide storagany feet?	e PLUG	ft. to ft. to ft. to 14 Abar 15 Oil v 16 Othe	ft. to doned vell/Gas r (specif	water well	ftft. ft
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	PACK INTERVALS: IIAL: 1 Neat cel From	FromF	ft. to ft.	FROM O Y S	toft., From the first series of the first s	Other Other Other ft., Frestock pens storage lizer storage cticide storage any feet? Company feet?	PLUG	14 Abar 15 Oil v 16 Othe	ft. to idoned vell/Gas r (specif	vater w well y below	ft. ft. ftft. elli
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromF	ft. to ft.	FROM O Y S	toft., From the first series of the first s	Other Other Other ft., Frestock pens storage lizer storage cticide storage any feet? Company feet?	PLUG	14 Abar 15 Oil v 16 Othe	ft. to idoned vell/Gas r (specif	vater w well y below	ft. ft. ftft. elli
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	PACK INTERVALS: IIAL: 1 Neat cel From	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromF	ft. to	Soon FROM O Y · S · · · · · · · · · · · · · · · · ·	toft., From the first file of the file	Other Other Other It., Frestock pens storage lizer storage cticide storage any feet?	PLUG	14 Abar 15 Oil v 16 Other Imp know	ft. to doned v rell/Gas r (specif	vater well y below	and was
GRAVEL 6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	PACK INTERVALS: IIAL: 1 Neat ceres from	FromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromFromF	ft. to	Soon FROM O Y · S · · · · · · · · · · · · · · · · ·	toft., From the first file of the file	Other Other Other It., Frestock pens storage lizer storage cticide storage any feet?	PLUG	14 Abar 15 Oil v 16 Other Imp know	ft. to doned v rell/Gas r (specif	vater well y below	and was
GRAVEL GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well' FROM TO	PACK INTERVALS: IIAL: 1 Neat ceres 1 source of possible of 4 Lateral 5 Cess p 5 sewer lines 6 Seepag 7 Sor LANDOWNER'S day/year) ctor's License No	From. From. From ment Stramination: lines	ft. to ft. ft. ft. ft., From ft., Fro	Soon FROM O Y · S · · · · · · · · · · · · · · · · ·	toft., From the first file of the file	Other Other Other It., Frestock pens storage lizer storage cticide storage any feet? Company feet?	PLUG	14 Abar 15 Oil v 16 Other Imp know	ft. to doned v rell/Gas r (specif	vater well y below	and was
GRAVEL GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well' FROM TO TO CONTRACTOR Completed on (mo/o Water Well Contract under the business	PACK INTERVALS: IIAL: 1 Neat ceres from	From.	ft. to	FROM O Y S as (1) constru	toft., From the fit, From t	Other Other Other It., Frestock pens storage lizer storage cticide storage any feet? Company feet?	PLUGG	14 Abar 15 Oil v 16 Othe	ft. to idoned viell/Gas r (specif	vater well y below	and was