41100:=	ON OF::::===	\a(\mathcal{E}) \cdot \c	T= -			m WWC-5	KSA 82a-1				
	ON OF WATER			ARA#		l l	ion Number	1	į.	Range Nu	, [
	EIIi		NE 1/4		1/4 SW	/• I	3	т 14	S	R 18	E/W
	nd south of f			address of well	I II located Wi	tnin city?					٦
	WELL OWNER			H	alliburton	ı - Havs					
	idress, Box #		Field, Bld			· ···uyo		Board of Agriculty	re Divicie	n of Motor D	
	ZIP Code					SVE-1		Board of Agriculto Application Numb		III OI VVAIGI KI	esources
LOCATE	WELL'S LOCA	TON WITH									
AN "X" II	N SECTION BO	X:	DEPTH OF	COMPLETED		19	R. ELE	VATION:		VM	
	N N	1	Depth(s) Grour	ndwater Encou	intered 1		f	i. 2	ft. 3		ft.
1	i 1		WELL'S STAT	IC WATER LE	VEL	MM n.	below land s	surface measured on	mo/day/yr		
	NW	NE	Pui	mp test data:	Well water	was		ft. after	hours pur	nping	gpm
			Est. Yield	gpm:	Well water	was		ft. after	hours pur	nping	gpm
- N -	 -		Bore Hole Diar	neter 8	in. to	19) 	ft. after ft. and 8 Air conditioning 9 Dewatering	in. t	o	ft.
i l	X.		WELL WATER	TO BE USED	AS: 5 Pu	blic water su	ipply	8 Air conditioning	g 11	Injection well	
-	sw	SE	1 Domes	ilic 3 Feed I	ot 6 OII	ileid water s	supply	9 Dewatering		Otner (Specing	y below)
↓ 1	i 1							c) 10 Monitoring w			
· -	S	·	Was a chemica	al/bacteriologic	al sample su	ıbmitted to D		Yes No X			
			submitted				W	ater Well Disinfected?	Yes	No X	
5 TYPE O	F BLANK CASII	NG USED:		5 Wroug	ht Iron	8 Concre	te tile	CASING JOINTS	Glued _	Clam	ped
_1_Ste		3 RMP (S	SR)	6 Asbes	tos-Cement	9 Other	specify belo	w)	Welded	l	
2 PV	rc	4 ABS		7 Fiberg	lass				Thread		(
Blank casin	g diameter	4	in. to	9 ft., D	ia			ft., Dia			ft.
Casing heig	tht above land s	urface	0	in weight	2	.071	lbs./ft.	Wall thickness or ga	uae No.	.237	
	CREEN OR PE						PVC	10 Asbesto			
1 Ste				5 Fibera	lass			11 Other (s			
2 Bra	ess	4 Galvani	ss steel ized steel	6 Concre	ete tile	9	ABS	12 None u	sed (open	hole)	
SCREEN C	R PERFORATION					d wrapped		8 Saw cut			n hole)
1 Co	ntinuous slot	3 1	Viili slot		6 Wire w			9 Drilled holes		` .	
					O AAIIG AI	/rapped					
2 Lo	uvered shutter	4 1	Key punched		7 Torch	• •					
	uvered shutter PERFORATED II				7 Torch	cut	ft.	10 Other (specify)	ft. to		ft.
			From	9	7 Torch	cut 19		10 Other (specify)	ft. to		ft.
SCREEN-P		NTERVALS:	From	9	7 Torch of the to the to	cut 19	ft.	10 Other (specify) From From	ft. to		ft. ft.
SCREEN-P GR	PERFORATED II	NTERVALS:	From From	9	7 Torch of t. to ft. to ft. to ft. to ft. to	19 19		10 Other (specify) From From From From	ft. to ft. to ft. to		ft. ft. ft. ft.
SCREEN-P GR	PERFORATED II	NTERVALS:	From From	9	7 Torch of t. to ft. to ft. to ft. to ft. to	19 19		10 Other (specify) From From From From	ft. to ft. to ft. to		ft. ft. ft. ft.
SCREEN-P GR 6 GROUT	PERFORATED II	NTERVALS: TERVALS:	From From From From	9 6 2 Cement gr	7 Torch of ft. to ft. to ft. to ft. to out	19 19 19	ft. ft. tonite	10 Other (specify) From From From From 4 Other	ft. to ft. to ft. to ft. to		ft. ft. ft.
GREEN-PGR	PERFORATED II AVEL PACK IN MATERIAL: vals From	TERVALS:	From From From From ement t. to 3.5	9 6 2 Cernent gro 5 ft. Fron	7 Torch of ft. to ft. to ft. to ft. to out	19 19 19	ft. ft. tonite	10 Other (specify) From From From 4 Other ft. From	ft. to ft. to ft. to ft. to	ft. to	ft. ft. ft. ft.
GROUT Grout Intent What is the	PERFORATED II NAVEL PACK IN MATERIAL: vals From nearest source	TERVALS: 1 Neat co 0 f of possible co	From From From From ement t. to 3.5	9 6 2 Cernent gro 5 ft. Fron	7 Torch off. to ft. to ft. to ft. to out 3.4	19 19 3 Ben 5 ft. t	ft. ft. tonite 10 Lives	10 Other (specify) From From From 4 Other ft. From	ft. to ft. to ft. to ft. to	ft. to	ft. ft. ft. ft.
GROUT Grout Inten What is the 1 Se	PERFORATED II MATERIAL: vals From nearest source	TERVALS: 1 Neat co 0 f of possible co	From From From ement t. to 3.5 ontamination: 4 Lateral line	9 6 2 Cernent gr	7 Torch of ft. to ft. to ft. to ft. to out 3.5	19 19 3 Ben 5 ft. t	ft. ft. tonite 10 Lives 11 Fuel	10 Other (specify) From From From 4 Otherft. From stock pens storage	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to doned water v	ft. ft. ft. ft.
GROUT Grout Intent What is the 1 Se 2 Se	MATERIAL: vals From nearest source optic tank wer lines	TERVALS: 1 Neat co 0 1 of possible co	From From From ement t. to 3.5 ontamination: 4 Lateral line 5 Cess pool	9 6 2 Cernent gr	7 Torch of ft. to ft. t	19 19 3 Ben 5 ft. t	ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti	10 Other (specify) From From From 4 Otherft. From stock pens storage	ft. to ft. to ft. to ft. to ft. to ft. to Oil w 16 Other	ft. to doned water v ell/ Gas well r (specify belo	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer li	TERVALS: 1 Neat co 0 1 of possible co	From From From ement t. to 3.5 ontamination: 4 Lateral line	9 6 2 Cernent gr	7 Torch of ft. to ft. to ft. to ft. to out 3.5	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 10 Lives 11 Fuel 12 Ferti 13 Insect	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage	ft. to ft. to ft. to ft. to ft. to ft. to Oil w 16 Other	ft. to doned water v	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer lines om well?	TERVALS: 1 Neat co 0 1 of possible co	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p	9 6 2 Cernent gr. 5 ft. Fron	7 Torch of ft. to ft. t	19 19 3 Ben 5 ft. t	ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to ft. to ft. to ft. to ft. to ft. to Oil w 16 Other	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction fro	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer lines om well?	TERVALS: 1 Neat co 0 f of possible co	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p	9 6 2 Cernent gr. 5 ft. Fron	7 Torch of ft. to ft. t	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction fre	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li	TERVALS: 1 Neat co 0 f of possible co nes CODE CO	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT	9 6 2 Cernent gr. 5 ft. Fron	7 Torch of ft. to ft. t	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat co 0 f of possible co nes CODE CO CL	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT,	9 2 Cernent gr. 5 ft. Fron ss it OLOGIC LOG BURFACE , LIGHT BI	7 Torch of ft. to ft. t	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction fro	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well?	TERVALS: 1 Neat co 0 f of possible co nes CODE CO CL	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETES AY & SILT, DIST	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI	7 Torch of the to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Intervention of the second of the seco	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat co 0 f of possible co nes CODE CO CL	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. twell
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From ement to 3.5 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: wals From nearest source optic tank wer lines atertight sewer li om well? TO .5 9	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intended Among the Among	MATERIAL: vals From nearest source optic tank wer lines atertight sewer li om well? TO .5	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intervention What is the 1 Se 2 Se 3 With Direction from FROM 0 .5	MATERIAL: vals From nearest source optic tank wer lines atertight sewer li om well? TO .5	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: vals From nearest source optic tank wer lines atertight sewer li om well? TO .5	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intent What is the 1 Se 2 Se 3 With Direction for FROM 0	MATERIAL: vals From nearest source optic tank wer lines atertight sewer li om well? TO .5	TERVALS: 1 Neat or 0 f of possible or CODE CODE CO SA FIN	From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHONCRETE S AY & SILT, DIST ND, LIGHT IE TO COA ARTZ, LIM	9 2 Cernent gr. 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA	7 Torch of the to fit. fit. to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	19 19 3 Ben 5 ft. t	ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insec	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water v ell/ Gas well (specify belo AMINATE	ft. ft. ft. ft. ft.
GROUT Grout Intended Among the Among	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer li .5 9 19	TERVALS: 1 Neat co 0 f of possible co nes CODE CL MO SAI FIN QU ST(From From From From ement it to 3.8 contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT, IST ND, LIGHT IE TO COA ARTZ, LIM ONE	9 6 2 Cernent gri 5 ft. Fronts it OLOGIC LOG BURFACE , LIGHT BI BROWN, IRSE GRA	7 Torch of to to ft. to	19 19 3 Ben 5 ft. t	ft. ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insee How many TO	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage ticide storage	ft. to	ft. to doned water well/ Gas well (specify below AMINATE) ERVALS	ft. ft. ft. well D SITE
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction for FROM 0 .5	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer li .5 9 19	TERVALS: 1 Neat co 0 f of possible co nes CODE CL MO SAI FIN QU ST(From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT, NST ND, LIGHT IE TO COA ARTZ, LIM ONE	9 2 Cernent gro 5 ft. Fron 8 OLOGIC LOG BURFACE , LIGHT BI BROWN, RSE GRA IESTONE,	7 Torch of the to fith	19 19 3 Ben 5 ft. t	ft.	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage cticide storage / feet? PLUG	ft. to	ft. to doned water v ell/ Gas well r (specify below AMINATE) ERVALS	ft. ft. ft. well D SITE
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction for FROM 0 .5	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer li .5 9 19	TERVALS: 1 Neat co 0 f of possible co nes CODE CL MO SAI FIN QU ST(From From From From ement to 3.8 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT, NST ND, LIGHT IE TO COA ARTZ, LIM ONE	9 6 2 Cement gro 5 ft. Fron s it OLOGIC LOG BURFACE , LIGHT BI BROWN, IRSE GRA IESTONE,	7 Torch of the to fit.	19 19 3 Ben 5 ft. t	ft.	10 Other (specify) From From From 4 Otherft. From stock pens storage lizer storage cticide storage / feet? PLUG	ft. to	ft. to doned water v ell/ Gas well r (specify below AMINATE) ERVALS	ft. ft. ft. well D SITE
GROUT Grout Intent What is the 1 Se 2 Se 3 Wi Direction fre FROM 0 .5 9	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer li om well? TO .5 9 19	TERVALS: 1 Neat co 0 f of possible co nes CODE CL MO SAI FIN QU ST(From From From From ement to 3.8 contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITHO NCRETE S AY & SILT, IST ND, LIGHT IE TO COA ARTZ, LIM ONE	9 6 2 Cernent gro 5 ft. Fron s it OLOGIC LOG BURFACE , LIGHT BI BROWN, IRSE GRA IESTONE,	7 Torch of the to fith	19 19 3 Ben 5 ft. t	ft. ft. ft. ft. ft. tonite 0 6 10 Lives 11 Fuel 12 Ferti 13 Insee How many TO	10 Other (specify) From From From 4 Other ft. From stock pens storage lizer storage cticide storage / feet? PLUG	ft. to	ft. to doned water well/ Gas well (specify below AMINATE) ERVALS Try jurisdiction and belief.	ft. ft. ft. well D SITE