			VVAICE	R WELL RECORD	Form WWC-5	KSA 82	3-1212				
1 LOCATION C	2 3		Fraction	anc sin	Sec	tion Number		Number	Range Number	ļ	
	2001		DE 1/4	別E 1/4 Sに ddress of well if located		Q	<u> </u>	<u>/ s</u>	R 27 E	E/W	
Distance and di	irection ac		·	and the same	S 1 15	al Pei	rk Ks				
2 WATER WE	ELL OWNE	ER: Q	(1) al	down	<i>y</i>	-/-					
RR#, St. Addre		1: 00					Board of Agriculture, Division of Water Resources				
City, State, ZIP	Code	: Park	, K3			Application Number:					
3 LOCATE WE AN "X" IN SI	ELL'S LOC	CATION WITH 4	DEPTH OF C	OMPLETED WELL	8.7	. ft. ELEVA	ATION:				
MIN V III OI	N	De		water Encountered 1.							
7		WE		WATER LEVEL 3						1	
N	W	es NIF es es		test data: Well wate							
4				gpm: Well wate							
ž W	12/1	programme and the second			5 Public wate		8 Air condition		Injection well	11.	
p			Domestic		6 Oil field wa		9 Dewatering	-	Other (Specify below	·)	
	W -	SE	2 Irrigation			, , ,					
		Wa	as a chemical/b	oacteriological sample s	ubmitted to D	epartment? Y	'esNo.	:; If yes,	mo/day/yr sample wa	as sub-	
do dimensionale		mit	tted			Wa		ected?Yes 🖘			
5 TYPE OF BI	LANK CA			5 Wrought iron	8 Concre			JOINTS: Glued	I Clamped		
1 Steel		3 RMP (SR)		6 Asbestos-Cement		(specify belo	,		∍d		
Ø₽VC		4 ABS	47	7 Fiberglass					ded		
Blank casing di	iameter		to 作	ft., Dia .in., weight	in. to タ.ゲン	Ibo	π., Dia	ess or gauge No	n. to	ît.	
		PERFORATION M		.m., weight	Q PV			Asbestos-ceme			
1 Steel		3 Stainless ste		5 Fiberglass	The state of the s	MP (SR)					
2 Brass		4 Galvanized		6 Concrete tile	9 AB			None used (op			
SCREEN OR P	PERFORA	TION OPENINGS	ARE:				8 Saw cut		11 None (open hole	e)	
Continu	ious slot	3 Mill s	ot 6 Wire wrapped				9 Drilled hol	es			
2 Louvere			ounched	7 Torch							
SCREEN-PERF	FORATED	INTERVALS:	From	1. Z ft. to		ft., Fro	m	ft. to	o	ft.	
			grow								
COAV	JEL DACK	/ INTEDVALS:		ft. to		ft., Fro	om , , , .	ft. to		ft.	
GRAV	VEL PACK	(INTERVALS:	From	ft. to ft. to	87	ft., Fro	om , , ,	ft. to	o	ft. ft.	
GRAV		( INTERVALS:	From	ft. to		ft., Fro ft., Fro ft., Fro	om	ft. to ft. to ft. to	o	ft. ft. ft.	
	TERIAL:	1 Neat cem	From	ft. to	8 7 3 Bento	ft., Fro ft., Fro ft., Fro onite 4	om	ft. to	o	ft. ft. ft.	
6 GROUT MA Grout Intervals:	TERIAL:	1 Neat cem	From	ft. to ft. to ft. to ft. to 2 Cement grout	8 7 3 Bento	ft., Fro ft., Fro ft., Fro onite 4 to	om	ft. to	o	ft. ft. ft. 	
6 GROUT MA Grout Intervals: What is the nea 1 Septic t	TERIAL: : From. arest sour tank	1 Neat cem	From	ft. to ft. The ft. ft. The ft. ft. From ft. ft. From ft. ft. ft. From ft.	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	om  Other  ft., Fron stock pens storage		o	ft. ft. ft. 	
6 GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I	TERIAL: : From. arest sour tank lines	1 Neat cem	From	ft. to ft. to ft. to ft. to  Cernent grout ft., From  Pit privy 8 Sewage lago	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to Lives 11 Fuel 12 Ferti	om Other Storage Storage		oo ft. too  pandoned water well	ft. ft. ft. 	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: : From. arest sour tank lines ght sewer	1 Neat cem	From	ft. to ft. The ft. ft. The ft. ft. From ft. ft. From ft. ft. ft. From ft.	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to Lived 11 Fuel 12 Ferti 13 Insee	om Other Stock pens storage lizer storage cticide storage	14 Ai 16 O	o	ft. ft. ft. 	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: : From. arest sour tank lines ght sewer	1 Neat cem	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to Lived 11 Fuel 12 Ferti 13 Insee	om Other Storage Storage	14 Ai 16 O	o	ft. ft. ft. 	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic	TERIAL: : From. arest sour tank lines ght sewer well?	1 Neat cem	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft. ft. 	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from t FROM	TERIAL: : From. arest sour tank lines ght sewer well? £ TO	1 Neat cem	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft. ft. 	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from the FROM INTERVAL IN INTERVAL	TERIAL: From. arest sour tank lines ght sewer well? TO	1 Neat cem  1 Neat cem  1 t.  1 t.  1 ce of possible cor  2 Lateral li  5 Cess pollines 6 Seepage	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft. ft. 	
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from t FROM FROM J J S L J O G L O G G G G G G G G G G G G G G G G	TERIAL: From. arest sour tank lines ght sewer well? TO S O S O S O S O S O S O S O S O S O	1 Neat cem	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft. ft. 	
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO / / 8 5 40 6 65 7	TERIAL: From. arest sour tank lines ght sewer well? TO S S S S S S S S S S S S S S S S S S	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft. ft. 	
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO / / 8 5 40 6 65 75	TERIAL: From. arest sour tank lines ght sewer well? TO B C S C S C C T C C T C T C T C T C T C T	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO // // 8 5 4/0 6 4/0 6 4/0 6 4/0 6 7/0 7	TERIAL: From. arest sour tank lines ght sewer well? TO B A A A A A A A A A A A A A A A A A A	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO // // 8 5 4/0 6 4/0 6 4/0 6 4/0 6 7/0 7	TERIAL: From. arest sour tank lines ght sewer well? TO B C S C S C C T C C T C T C T C T C T C T	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from to FROM O / / 8 - / 40 6 / 50 6 / 50 7 7 2 8 8 8 8 8	TERIAL: From. arest sour tank lines ght sewer well? TO B A A A A A A A A A A A A A A A A A A	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertiq Direction from to FROM CO // / 8 5 40 6 65 7 7 7 7 7 2 8 8 1 8	TERIAL: From. arest sour tank lines ght sewer well? TO	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertiq Direction from to FROM CO // / 8 5 40 6 65 7 7 7 7 7 2 8 8 1 8	TERIAL: From. arest sour tank lines ght sewer well? TO	1 Neat cem  1 Neat cem  1 tt.  1 tt.  1 tt.  2 te of possible cor  4 Lateral li  5 Cess por  lines 6 Seepage  2 and  3 year  3 year  3 year  4 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Seepage  7 Lateral li  5 Cess por  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  4 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2 Lateral li  2 Lateral li  3 Lateral li  4 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  5 Lateral li  6 Lateral li  6 Lateral li  7 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  8 Lateral li  9 Lateral li  9 Lateral li  1 Lateral li  2	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertiq Direction from to FROM CO // / 8 5 40 6 65 7 7 7 7 7 2 8 8 1 8	TERIAL: From. arest sour tank lines ght sewer well? TO	1 Neat cem  1 t	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA' Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertiq Direction from to FROM CO // / 8 5 40 6 65 7 7 7 7 7 2 8 8 1 8	TERIAL: From. arest sour tank lines ght sewer well? TO S TO S T T T T T T T T T T T T T T T	1 Neat cem  1 t	From	ft. to ft. ft. ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lago 9 Feedyard	3 Bento	ft., From the ft	om Other Stock pens storage lizer storage cticide storage	14 Ai	o	ft. ft.  	
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO / / 8 5 40 6 65 7 70 7 72 8 81 82 8	TERIAL: From. arest sour tank lines ght sewer well? TO S TO S T T T T T T T T T T T T T T T	1 Neat cem  1 t	From	ft. to ft.	3 Bento ft.	ft., From the ft	omom Other  Other  ft., Fron stock pens storage lizer storage cticide storage any feet?	14 Ai 15 O 16 O PLUGGING II	o		
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO / / 8 5 40 6 65 7 70 7 72 8 81 82 8	TERIAL: From. arest sour tank lines ght sewer well? TO S TO S T T T T T T T T T T T T T T T	1 Neat cem  1 t	From	ft. to ft.	3 Bento ft.	ft., From the ft	omom Other  Other  ft., Fron stock pens storage lizer storage cticide storage any feet?	14 Ai 15 O 16 O PLUGGING II	o		
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM CO / / 8 4 40 6 65 7 7 7 2 8 8 3 8 6 9 6 9	TERIAL: From. arest sour tank lines ght sewer well? TO S O S TO S TO S TO S TO S TO S TO S	1 Neat cem  1 t	From	ft. to ft.	3 Bento ft.	toft., From the fit., From the	omom Other Other  ft., Fron stock pens storage lizer storage cticide storage any feet?	ft. to ft	o		
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM  FROM  J & G  J O	TERIAL: From. arest sour tank lines ght sewer well? TO S TO TOR'S OF (mo/day/ye ntractor's	1 Neat cem  1 t	From 4	ft. to ft.	3 Bento ft.	onite 4 to	omom Other Other  ft., Fron stock pens storage lizer storage cticide storage any feet?	ft. to ft	o		
GROUT MA Grout Intervals: What is the nea     1 Septic t     2 Sewer I     3 Watertig Direction from to FROM	TERIAL: From. arest sour tank lines ght sewer well? TO S TO S TOR'S OF (mo/day/ye ntractor's ness name	1 Neat cem  1 t	From 4	ft. to ft.	3 Bento ft.  3 Bento ft.  3 Bento ft.  4 Construction Record was ase fill in blanks,	interior of the first second this recease completed by (signa underline or circle)	omom Other Other off., Fron stock pens storage lizer storage cticide storage any feet? //O	(3) plugged unce best of my knew sers. Send top three	or ft. to	ftft. ftft.	