LOCATION OF V				1.5		r i lownen	ip Number	Range Number
		Fraction	C/13 9		ection Number	1	2 /2 ^	1 - 10 0
unty: Life E			SW 1/4 2		<u>, 29</u>	_ T	32 s	IR / 8 EM
	ion from nearest town						· 4 1.	· · · · · · · · · · · · · · · ·
com m	64ND VA //	ey, Ko	go 2 Mil	EJ MES	TIMIL	e NORTH	12mil	EWESTON NS:
WATER WELL	OWNER: RICHA	ROTERLE	Aus.			-		
#, St. Address,	Box # : 405	SIX PENC				Board	of Agriculture,	Division of Water Resour
, State, ZIP Co	de : 📈 🕹	255 TP	AS 760	2 0		Applic	ation Number:	
	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	/30	ft. ELEV	ATION:		
				,				
1 1	1 ! 1"			_		,		
NW -	NE							mping gp
1		st. Yield	gpm: Vyell v	water was	ft. :	after	hours pu	mping gr
w			,					. to
" !	! "	VELL WATER TO	BE USED AS:		iter supply	8 Air conditio	•	Injection well
_ sw _	- SF	Domestic	3 Feedlot			9 Dewatering		Other (Specify below)
- 311		2 Irrigation	4 Industrial					
Lxi	<u> </u>	las a chemical/ba	cteriological sam	ple submitted to	Department? \	/esNo.	X; If yes	, mo/day/yr sample was s
	\$ m	nitted			W	ater Well Disinf	ected? (Yes)	No
YPE OF BLAN	K CASING USED:	5	5 Wrought iron	8 <u>ຼ Con</u>	crete tile	CASING	JOINTS: Glue	d Clamped
1 Steel	3 RMP (SR)	(6 Asbestos-Ceme	ent 9 Othe	er (specify belo	w)	Weld	ed
2 PVC	4_ABS		7 Fiberglass				Threa	aded
k casing diame	ter jn	. to	ft., Dia	. .O in. [.]	to 	ft., Dia	. 	in. to
ng height abov	e land surface 16 .	/ ir	n., weight		Ibs.	/ft. Wall thickne	ess or gauge N	o. 50.R.26.
E OF SCREEN	OR PERFORATION				vc		Asbestos-ceme	_
1 Steel	3 Stainless s	teel 5	5 Fiberglass	8 F	RMP (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9 A	BS .		None used (op	
EEN OR PERF	ORATION OPENINGS	S ARE:	5 G	auzed wrapped		8 Saw cut		(11 None (open hole)
1 Continuous	slot 3 Mill	slot		/ire wrapped		9 Drilled ho	les	
2 Louvered sl		punched		orch cut		10 Other (so	ecify) OPF	ENHOLE
	•	panonoa	, ,,					~~···
	ATED INTERVALS:	From	ft to		ft Fro			
	ATED INTERVALS:	From		0		om	ft. t	0
		From	ft. to	0	ft., Fro	om	ft. t	o
	PACK INTERVALS:	From		o	ft., Fro	om	ft. t ft. t ft. t	o
GRAVEL	PACK INTERVALS:	From From	ft. to	o	ft., Fro ft., Fro ft., Fro	om	ft. t ft. t ft. t ft. t	0 0 0
GRAVEL	PACK INTERVALS:	From From ment 2	ft. to	o	ft., Fro	omomomom	ft. t	ooo
GRAVEL GROUT MATER ut Intervals: F	PACK INTERVALS:	FromFrom	ft. to	o	ft., Fro ft., Fro ft., Fro tonite 4	om	ft. t ft. t ft. t ft. t	o
GRAVEL GROUT MATER at Intervals: F	PACK INTERVALS: IAL: 1 Neat cer from . 20 ft. source of possible co	From From ment 2 to 0	Cement grout ft., From	0	ft., Fro ft., Fro ft., Fro tonite 4 to	om	ft. t	ooo
GRAVEL GROUT MATER at Intervals: F tt is the nearest 1 Septic tank	PACK INTERVALS: IAL: 1 Neat cer from . 20 ft. source of possible co	From From ment 2 to ontamination:	ft. to Cement grout ft., From 7 Pit privy	3 Ben	to	Other ft., Fron	ft. t	oo ft. to bandoned water well well/Gas well
GRAVEL GROUT MATER at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS: 1 Neat cere 1 rom. 20ft. 2 source of possible cource of possible course of possible	FromFrom ment 2 toontamination: lines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage	o	to	Other	ft. t	ooo
GRAVEL GROUT MATER at Intervals: For it is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 toontamination: lines	ft. to Cement grout ft., From 7 Pit privy	o	to	Other	ft. t	o
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well?	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER It Intervals: F It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Stion from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 toontamination: lines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t	oo. oo. ft. to
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? OM TO 70 3 0	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER t Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s stion from well?	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER t Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s tion from well? DM TO 6 3 0	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER t Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s tion from well? DM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near 1 teres 4 Lateral 5 Cess possible components 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER It Intervals: F It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s It is the nearest The control of the control	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER It Intervals: F It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s It is the nearest The control of the control	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
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GRAVEL ROUT MATER It Intervals: F It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s It is the nearest The control of the control	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	oo. oo. ft. to
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL GROUT MATER at Intervals: F at is the nearest Septic tank Sewer lines Watertight s Ction from well? OM TO OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL GROUT MATER at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL ROUT MATER at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL GROUT MATER at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? OM TO	PACK INTERVALS: 1 Neat cere 1 neat cere 1 neat cere 1 teres 2 near teres 4 Lateral 5 Cess possible companions 6 Seepage	FromFrom ment 2 to 0 ontamination: lines ool e pit	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	o	to	Other	ft. t ft. t ft. t ft. t ft. t ft. t	ooo
GRAVEL ROUT MATER at Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO COM	PACK INTERVALS: IAL: 1 Neat cer 20ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag ORTH CANDS 5,175	From	ft, to ft.	o	to	Other Other Stock pens Storage lizer storage chicide storage any feet?	14 A 15 O 16 O 2 90 F PLUGGING II	o
GRAVEL ROUT MATER t Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s stion from well? OM TO 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PACK INTERVALS: IAL: 1 Neat cer from. 20ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag ORTH SALDS SOR LANDOWNER'S	From	ft, to ft.	o	to	Other Other Stock pens Storage lizer storage cticide storage any feet?	14 A 15 O 16 O 2 00 F PLUGGING II	o
GRAVEL ROUT MATER t Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s tion from well? DM TO CO JOCO CONTRACTOR: Bleted on (mo/d)	PACK INTERVALS: IAL: 1 Neat cer from 20ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag ORTH C/AU SAUD S SOR LANDOWNER'S ay/year)	From. From ment 2 to 0 intamination: lines pol e pit LITHOLOGIC LC GRAP GCERTIFICATION 8 2	Cement grout ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage 9 Feedyard GG W: N: This water we	o	to	Other Other Stock pens Storage lizer storage cticide storage any feet?	14 A 15 O 16 O 2 00 F PLUGGING II	ooo
GRAVEL ROUT MATER I Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s tion from well? DM TO CONTRACTOR leted on (mo/d r Well Contract	PACK INTERVALS: IAL: 1 Neat cer from. 20ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag ORTH SALDS SOR LANDOWNER'S	From. From ment 2 to 0 intamination: lines col e pit LITHOLOGIC LO	ft, to ft.	o	to	Other	14 A 15 O 16 O 2 00 F PLUGGING II	o

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