	F WATER WELL		SE.	_{1/4} NE	1/4 NW	1/4	Section Num	T	nship Number 9 S	R	Range N 26	EW
	rection from near	est town o	L	/	well if located		ity?	1	<u> </u>	1 7		<u>=[vv</u>
7miles	south 10 e	ast l :	north 1/2	east			•					
VATER WE	LL OWNER: Wi	lliam A	t Rayma	ad Minf	ne.		,					
, St. Addre	ess, Box # : R.	D 7 1	L'amia	Ta 677	1.0			Во	ard of Agriculture	e, Division	of Wate	er Resour
State, ZIP	Code : R•	Tre at 1	nuxio,	va• oll	40			Ap	plication Number	r:		
CATE WE	LL'S LOCATION ECTION BOX:								ft.			
	7								ured on mo/day/			
i									hours			
NV	W - X NE -	- Fet							hours			
w ├──;			LL WATER				water supply			1 Injectio		
i	i		1 Domesti				• • •	9 Dewate	-	2 Other (below)
SV	N SE -	-	2 Irrigation						ing well			
		l wa	•				_	-	NoX; If ye			
<u> </u>	,	mitt		20,000,010,0	g.00 00p.0 0				sinfected? Yes	-	y, y, sain No ≭	-
YPE OF BL	ANK CASING US			5 Wrou	ght iron	8 Cc	oncrete tile		ING JOINTS: GIL			,
1 Steel	3 RI	MP (SR)			stos-Cement		her (specify b			elded		
2 PVC	4 AE	38		7 Fibero	alass				Th	readed		
casing dia	ameter 4.5	in.	to 180	O ft	Dia	in	. to	ft Dia	· · · · · · · · · · · · · · · · · · ·	in to		
	bove land surface											
	EEN OR PERFOR			,, noig		•	_PVC		10 Asbestos-cei			•
1 Steel	_	ainless ste		5 Fiberg	riace		RMP (SR)		11 Other (specif			
2 Brass		alvanized s	-	6 Conci	-		ABS		12 None used (• ·		
	ERFORATION O			0 001101	_	d wrappe		8 Saw o	•	11 No	•	n hole)
1 Continue		3 Mill sk			6 Wire v	• • •		9 Drilled	_	11 140	one (ope	iii iioloj
2 Louvere		4 Key p	-		7 Torch				(specify)			
-	ORATED INTER		From	180			4		(specily) 			
LE14-7 E111 1	OILLIED IIIIEIII											
GRAV	EL PACK INTER							Eram				
CI DAY		VALS:	From	20	ft to			From				
	LE I AOR INTER							From	ft	. to		
ROUT MAT	·		From		ft. to	180.		From From	ft	. to . to		
	ΓERIAL: 1	Neat ceme	From ent	2 Cemen	ft. to	18 0 .	ft.,	From From 4 Other	ft	. to . to		
ROUT MAT	ΓΕRIAL: 1 From0	Neat ceme	From ent to20	2 Cemen	ft. to	18 0 .	ft., entonite	From	ftft	. to	· · · · · · · · · · · · · · · · · · ·	
it Intervals: It is the nea	FERIAL: 1 From0	Neat ceme	From ent to20 tamination:	2 Cemen	ft. to t grout From	18 0 .	ft., entonite ft. to	From	ft ft ft	toto	o	r well
it Intervals: t is the nea 1 Septic ta	FromO arest source of po	Neat ceme	From ent to20 tamination: nes	2 Cemen ft.,	ft. to t grout From	3 B	ft., ft., entonite ft. to	From	ft f	to	oed wate	r well
it Intervals: t is the nea 1 Septic to 2 Sewer li	From0 arest source of poank 4 ines 5	Neat cemeft. to essible conto Lateral tire is Cess poo	From ent to20 tamination: nes	2 Cemen ft.,	t grout From Pit privy Sewage lago	3 B	ft., ft., entonite ft. to	From	ft f	toto to ft. to Abandon Oil well/G	o	r well
t Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig	From0 arest source of poank 4 ines 5 th sewer lines 6	Neat cemeft. to essible conto Lateral tire is Cess poo	From ent to20 tamination: nes	2 Cemen ft.,	ft. to t grout From	3 B	ft., ft., ft., entonite ft. to	From	ft f	to	o	r well
t Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig	From0 arest source of poank 4 ines 5 th sewer lines 6	Neat cemeft. t ssible cont Lateral lin Cess poo	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B	ft., ft., ft., ft., ft., ft., ft., ft.,	From	ft f	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig Stion from w	From0 arest source of pounds ank 4 ines 5 pht sewer lines 6 well? SE	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig Stion from w	From0 arest source of pounds ank 4 ines 5 pht sewer lines 6 well? SE	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B	ft., ft., ft., entonite ft. to	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig ction from w	FromO arest source of pounds and 4 and 5 and 5 and 5 and 6 and 6 and 7	Neat cemeft. t ssible conf Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer li 3 Watertig ction from w OM T 0 1 2 3	FromO arest source of poank 4 ines 5 pht sewer lines 6 well? TO 3 Surface 2 Clay 3 Calie 5 Sand	Neat cemeft. t ssible conf Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B FROM 161 169 171	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer li 3 Watertig ction from w OM T 0 1 2 3 3 3 5 5	FromO arest source of poank 4 ines 5 pht sewer lines 6 well? TO 3 Surface 2 Clay 3 Calie 5 Sand	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B on FROM 161 169 171	entonite ft. to 10 Li 11 Ft 12 Ft 13 In How VI TO 169 171 177	From	ft f	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
at Intervals: t is the nea 1 Septic to 2 Sewer li 3 Watertig ction from w OM T O 1 2 3 3 3	FERIAL: 1 FromO arest source of poank 4 ines 5 pht sewer lines 6 well? SE TO Surfac Clay Clay Sand Sand Sand	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B FROM 161 169 171	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 12 2 3 3 3 5 5 7	FERIAL: 1 FromO arest source of poank 4 ines 5 th sewer lines 6 well? SE TO 3 Surfac 2 Clay 3 Calle 5 Sand 7 Sandy 8 Med. 1	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B 3 B 161 161 171 177 187 188	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other ft., ft., ft., ft., ft., ft., ft., ft.,	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 2 3 3 3 5 5 6	FERIAL: 1 FromO arest source of polank 4 ines 5 pht sewer lines 6 well? SE TO 3 Surface 2 Clay 3 Calie 5 Sand 7 Sandy 8 Med. 4	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9	t grout From Pit privy Sewage lago	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 12 3 3 3 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	FERIAL: 1 FromO arest source of polaric forms 5 ship to sever lines 6 well? FO SE TO Surface Clay Caliel Sand Sandy Caliel Sand Sandy	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage L Clay L Clay L Clay Clay Clay Clay Clay	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 161 171 177 187 188	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other ft., ft., ft., ft., ft., ft., ft., ft.,	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from wo 0	FERIAL: 1 FromO arest source of polaric source source of polaric source sourc	Neat cemeft. t ssible conf Lateral lin Cess poo Seepage L Clay Clay L C Clay L C Clay L C C C C C C C C C C C C C C C C C C	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9 C LOG	ft. to It grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Gas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer li 3 Watertig ction from w OM T 0 12 2 3 3 3 5 7 66 8 70 6 70 8 10 3 12 3 13	FromO arest source of poank 4 ines 5 pht sewer lines 6 well? Clay Clay Calie Sandy Med. a Calie) Sandy Med. a	Neat cemeft. t ssible conf Lateral lin Cess poo Seepage L Clay L Clay L Clay L L L L L L L L L L L L L L L L L L L	From ent to20 tamination: nes ol pit	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Cas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 1: 2 3 3 3 5 5 7 66 8 70 6 70 8 10 3 12 3 13	FERIAL: 1 FromO arest source of polaric source sourc	Neat cemeft. t ssible cont Lateral lin Cess pool Seepage L Clay L Clay L Clay L Clay L L Clay L L L L L L L L L L L L L L L L L L L	From ent to20 tamination: nes ol pit ITHOLOGIO	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Cas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 3 12 3 3 5 5 7 6 8 70 8 10 3 12 3 13 0 13	FERIAL: 1 FromO arest source of po ank 4 ines 5 pht sewer lines 6 well? SE TO Surface Clay Clay Sandy Sandy Med. a Caliel Sandy Caliel Med. s Caliel Med. s Caliel Med. s	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage L Clay Rand L Clay Rand L Clay Re, ela Rand L Re & sa Rand	From ent to20 tamination: nes ol pit ITHOLOGIO	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Cas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T D 3 3 3 3 5 5 7 6 8 70 8 10 3 12 3 13 1 13	FERIAL: 1 FromO arest source of polaric so	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage L Clay L Clay L Clay L Clay L L L L L L L L L L L L L L L L L L L	From ent ent ent	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Cas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 3 3 3 3 5 5 7 6 8 70 8 10 3 12 3 13 0 13	FERIAL: 1 FromO arest source of polaric so	Neat cemeft. t ssible cont Lateral lin Cess poo Seepage L Clay L Clay L Clay L L L L L L L L L L L L L L L L L L L	From ent ent ent ent	2 Cemen ft., 7 8 9 C LOG	ft. to t grout From Pit privy Sewage lago Feedyard	3 B 3 B 161 169 171 187 188 193	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	toto to ft. to Abandon Oil well/0 Other (sp	ed wate Cas well becify be	r well
t Intervals: t is the nea 1 Septic te 2 Sewer ii 3 Watertig ction from w OM T 0 1: 2 3 3 3 5 5 7 66 8 70 8 10 3 12 3 13 0 13 1 15	FromO arest source of pounds and 4 ines 5 pht sewer lines 6 well? Caliel Sandy Caliel Caliel Caliel Med. 6 Caliel Med. 6 Caliel Med. 6 Caliel Med. 6 Caliel Sandy Caliel Sandy Caliel Sandy Caliel Sandy	Neat cemeft. t ssible cont Lateral lin Cess pool Seepage L Clay L Clay L L Clay L L L L L L L L L L L L L L L L L L L	From ent ent ent ent	2 Cemen ft., 7 8 9 C LOG Sand str y stress saks	ft. to It grout From Pit privy Sewage lago Feedyard	3 B on FROM 161 169 171 187 188 193 197	mentonite ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	to to	ed wate Gas well Decify be	r well Blow)
t Intervals: t is the nea 1 Septic tt 2 Sewer ii 3 Watertig ction from w OM T 1 2 3 3 3 5 5 7 6 6 7 6 7 6 7 7 8 10 1 12 1 13 1 10 1 15 1 10 1 10 1 10 1 10 1 10 1 10	FERIAL: 1 FromO arest source of polaries source of polaries 5 pht sewer lines 6 well? SE TO 3 Surface 2 Clay 3 Caliel 5 Sand 7 Sandy 8 Med. a 0 Caliel 8 Sandy 3 Caliel 1 Sandy OR'S OR LANDO	Neat cemeft. t ssible cont Lateral lin Cess pool Seepage Clay Lee Cla	From ent	2 Cemen ft., 7 8 9 C LOG Sand str ay streaks streaks	ft. to It grout From Pit privy Sewage lago Feedyard Peaks Aks	3 B 3 B 161 169 171 187 188 193 197	mentonite ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	to to Abandon Oil well/0 Other (sp.	o	on and w
Intervals: is the nea 1 Septic to 2 Sewer ii 3 Watertig tion from w DM T 3 3 4 13 4 13 4 13 5 11 5 11 5 11 5 11 6 12 6 13 6 13 6 13 6 13 6 13 6 13 6 13 6 13	FromO Surfact FromO Surfact FromO Surfact FromO Surfact FromO Caliel Sandy Caliel Caliel Med Grandy Caliel Sandy Caliel Sandy Caliel Sandy OCaliel Sandy OCaliel Sandy OCALIEL Caliel	Neat cemeft. t ssible cont Lateral lin Cess pool Seepage Clay Le Clay L	From ent ent ent	2 Cemen ft., 7 8 9 C LOG Sand sty ay stress saks	ft. to It grout From Pit privy Sewage lago Feedyard Feaks ks	3 B on FROM 161 169 171 187 188 193 197	### Instructed, (2) in the instructed, (2) in ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	to to Abandon Oil well/G Other (sp.	o	on and w
Intervals: is the nea 1 Septic to 2 Sewer ii 3 Watertig ion from w M T 3 3 3 5 6 70 10 12 13 11 16 DNTRACTO eted on (n Well Conf	FERIAL: 1 FromO arest source of polaries source of polaries 5 pht sewer lines 6 well? SE TO 3 Surface 2 Clay 3 Caliel 5 Sand 7 Sandy 8 Med. a 0 Caliel 8 Sandy 3 Caliel 1 Sandy OR'S OR LANDO	Neat cemeft. t ssible cont Lateral lin Cess pool Seepage Clay Sand Le Clay Le C	From ent	2 Cemen ft., 7 8 9 C LOG Sand sty ay streaks Streaks	ft. to It grout From Pit privy Sewage lago Feedyard Feedyard water well wa This Water Well	3 B on FROM 161 169 171 187 188 193 197	ft., ft., ft., ft., ft., ft., ft., ft.,	From	From	to to Abandon Oil well/G Other (sp.	o	on and v