1 LOCATION OF WA								
		Fraction			Number	Township Nu	mber	Range Number
County: DOV6LI	<u> </u>	5B 14	NR 14 NW 1/4	5	•	<u> </u>	s I	? // ⊕ ₩
Distance and direction	from nearest tov	wn or city street a	ddress of well if located with	nin city?				
1805 BU	RNEWLT	PRR CT	•		V 38°	57.099	W 95°	19-013
2 WATER WELL OW	NER: MR.	DELK WE	SR		<u> </u>	21.0//	14 10	17.0.2
—						Doord of Age	riaultura Divisia	of Water Beauties
RR#, St. Address, Box City, State, ZIP Code			-				Number:	of Water Resources
Oly, Olato, 211 Code		A DERTHOE	OMPLETED WELL2	15	4 ELEVAT			
AN "X" IN SECTION	BOX:					2		
	T I		D WATER LEVEL					
' \	'		gpm: Well water wa					
NW	- NE			lic water sup		8 Air conditioning		•
l I	1	1 Domestic	3 Feedlot 6 Oil	field water su	pply	9 Dewatering	Other (Specify below)
w	— <u>1</u> —— E	2 Irrigation	4 Industrial 7 Dor	nestic (lawn 8	garden) 1	10 Monitoring well	CLOSIEN LO	Y GROTHRAM
	;							
sw	- SE	Was a chemica	l/bacteriological sample sub	mitted to Der	artment? V	as No 1	7 If yes molday	/vre cample was sub-
1	1	mitted	bacteriological sample sub	illitted to Dep		ter Well Disinfecte		No No
	1	77111100			***	NOT THE BIOTHEOGO	d. 100	,
S								
5 TYPE OF BLANK			5 Wrought iron	8 Concrete				Clamped
1 Steel	3 RMP (S	R)	6 Asbestos-Cement	Other spe	ecify below)			C
2 PVC	4 ABS		7 Fiberglass		P. J. Z	·····		
Blank casing diameter	,		2.65 ft., Dia					
Casing height above I			in., weight			lbs./ft. Wall thickne	ss or guage No.	> <i>DI</i> 4.17
TYPE OF SCREEN O				7 PVC			estos-Cement	
1 Steel	3 Stainles		5 Fiberglass	8 RMP ((SR)		, , , , , , , , , , , , , , , , , , , ,	
2 Brass	4 Galvaniz	zed Steel	6 Concrete tile	9 ABS		12 Non	e used (open ho	ole)
SCREEN OR PERFO	RATION OPENII	NGS ARE:	5 Guazed	wrapped		8 Saw cut	11 N	None (open hole)
1 Continuous slot	3 N		6 Wire wrapped			9 Drilled holes		
2 Louvered shutte	er 4 K	(ey punched	7 Torch cu	ıt		10 Other (specify	')	ft.
SCREEN-PERFORAT	ED INTERVALS	: From	ft. to		ft From		ft. to 	ft.
			ft. to					
GRAVEL PA	CK INTERVALS	3: From	ft. to		ft., From		ft. to	ft.
		From	ft. to		ft., From		ft. to	ft.
C CDOUT MATERI	Al. d.N		0.00	A Davidson		Other		
6 GROUT MATERI		at cement	2 Cement grout	Benton		Other		
			5 ft., From	π. το				
What is the nearest se	ource of possible				10 Liveste	ock pens		oned water well
1 Septic tank 4 Lateral lines						_	15 Oil well/Gas well	
'	4 Late	eral lines	7 Pit privy		11 Fuels	3		
2 Sewer lines	4 Late 5 Ces	eral lines s pool	7 Pit privy 8 Sewage lag	oon		torage zer storage	46 Other	(specify below)
'	4 Late 5 Ces er lines 6 See	eral lines s pool page pit		oon	12 Fertiliz	3		(specify below)
2 Sewer lines	4 Late 5 Ces	eral lines s pool page pit	8 Sewage lag	oon	12 Fertiliz	zer storage icide storage	46 Other	(specify below)
2 Sewer lines 3 Watertight sew	4 Late 5 Ces er lines 6 See	eral lines s pool page pit	8 Sewage lag 9 Feedyard	oon FROM	12 Fertiliz 13 Insect	zer storage icide storage y feet?	46 Other	(specify below)
2 Sewer lines 3 Watertight sew Direction from well?	4 Late 5 Ces er lines 6 See W/2:	eral lines s pool page pit ST LITHOLOGIO	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3	4 Late 5 Ces er lines 6 See WF2:	eral lines s pool page pit	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4	4 Late 5 Ces er lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANBL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANBL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	HOUSP	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cester lines 6 See WF2: SHALE, CLAY	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cesser lines 6 See WFZ SHALB, CLAY SHALB, LTMB. SHALB, LTMB. LTMB.	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141 142-158 158 172 175 188 188 175	4 Late 5 Cesser lines 6 See WFZ SHALB, CLAY SHALB, LTMB. SHALB, LTMB. LTMB.	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141	4 Late 5 Cesser lines 6 See WFZ SHALB, CLAY SHALB, LTMB. SHALB, LTMB. LTMB.	eral lines s pool page pit ST LITHOLOGIC OFANOL	8 Sewage lag 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	IGGING INTERV	(specify below)
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2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141 142 158 158 172 172 175 175 188 189 175 175 188	4 Late 5 Cess er lines 6 See WFZ SHALE, CLAY SHALE, LTMPL SHALE LTMPL	eral lines s pool page pit ST LITHOLOGIC OFANOL OFANOL STOWN STOW	8 Sewage lag 9 Feedyard C LOG	FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 9 9 9 141 142 158 158 172 172 175 175 188 189 175 175 188	4 Late 5 Cess er lines 6 See WFZ SHALE, CLAY SHALE, LTMPL SHALE LTMPL	eral lines s pool page pit ST LITHOLOGIC OFANOL OFANOL STOWN STOW	8 Sewage lag 9 Feedyard C LOG	FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU	IGGING INTERV	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9 9 141 142-158 158-172-175 175-188 188-175-175 188-175 195-205	4 Late 5 Cesser lines 6 See WF2 SHALB, CLAY SHALB, LTMBS SHALB LTMBS	eral lines s pool page pit ST LITHOLOGIC OFANOL OFANOL STONK CRAY STONK CRAY CONF	8 Sewage lag 9 Feedyard C LOG TION: This water well was	FROM (1) construct	12 Fertiliz 13 Insect How man TO ed, (2) reco	rer storage icide storage y feet? PLU PLU Instructed, or (3) proord is true to the be	IGGING INTERVIOUS P	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9 9 141 172 158 175 188 175 175 188 175 175 188 175 175 188 175 175 188 175 175 175 188 175 175 188 175 175 175 175 188 175 175 175 175 175 175 175 175 175 175	A Late 5 Cest or lines 6 See W/2 SHALE, CLAY SHALE LIMES SHALE LI	ER'S CERTIFICA	8 Sewage lag 9 Feedyard C LOG TION: This water well was This Water W.	(1) construct	12 Fertiliz 13 Insect How man TO ed, (2) reco	prer storage icide storage by feet? PLU PLU PST	IGGING INTERVIOUS P	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9 9 141 142-158 158-172-175 175-188 188-175-175 188-175 195-205	A Late 5 Cest or lines 6 See W/2 SHALE, CLAY SHALE LIMES SHALE LI	ER'S CERTIFICA	8 Sewage lag 9 Feedyard C LOG TION: This water well was	(1) construct	12 Fertiliz 13 Insect How man TO ed, (2) reco	rer storage icide storage y feet? PLU PLU Instructed, or (3) proord is true to the be	IGGING INTERVIOUS P	(specify below)
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 4 4 8 8 9 9 141 172 138 175 188 175 175 188 175 175 188 175 175 175 175 175 175 175 175 175 175	SHALE, CLAY SHALE, CLAY SHALE, CLAY SHALE, LIMES SHALE	ER'S CERTIFICA STONE CRAY CRAY DIENE CRAY CRAY	8 Sewage lag 9 Feedyard C LOG TION: This water well was This Water W.	(1) construct	12 Fertiliz 13 Insect How man TO ed, (2) reco and this reco by (ine or circle the	preser storage icide storage y feet? PLU PLU PST A STATE OF THE STA	Industrial	y jurisdiction and was