OCATION OF WAINTY: Ance and direction Any WATER WELL OW	TER WELL:							,
ance and direction yhwy NATER WELL OW		Fraction S W 1/4	1715 . 1/1	⊭ ¼ Sec	tion Number	Township		Range Number
WATER WELL OW	from nearest town				26		8 (8)	R S EW
WATER WELL OW	POIN Hearest town	or city street add	ress or well it located	within city?	from K	ing pes de	0 2 MIS 4	, North on 24
		200	P/4 Con	71.	1 6 100	,		
	NER: U.J.V.	378	Rily Com.	Y 10199	School			
#, St. Address, Bo			16521					Division of Water Resource
, State, ZIP Code	Riky		66531	1001			ion Number:	
OCATE WELL'S L N "X" IN SECTIO	DCATION WITH 4 BOX:	DEPTH OF COM	MPLETED WELL	180				
<u> </u>	' 	JELL'S STATIC M	ATEDIEVE	907				
	'x "							
NW	- NF!							mping gpr
!								mping gpr
w 								to
		VELL WATER TO		5 Public wate		8 Air conditioni	•	Injection well
SW	SE	1 Domestic				9 Dewatering		Other (Specify below)
1	1	2 Irrigation						•••••
	· · · · · · · · · · · · · · · · · · ·		cteriological sample su	ubmitted to De				mo/day/yr sample was su
		nitted				ater Well Disinfe		No No
YPE OF BLANK (5 Wrought iron	8 Concre	ete tile	CASING .	IOINTS Glued	d Clamped
1 Steel	3 RMP (SR)	€	6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	e d
2 PVC	4 ABS	11/10 7	7 Fiberglass					ided
k casing diameter	sin.							in. to f
	and surface	-	n., weight <i>Sch.40</i> .		lbs.	ft. Wall thicknes	s or gauge N	0
E OF SCREEN C	R PERFORATION N	MATERIAL:		7 PV	c)	10 A	sbestos-ceme	nt
1 Steel	3 Stainless st	iteel 5	5 Fiberglass	8 RM	IP (SR)	11 C	Other (specify)	
2 Brass	4 Galvanized	l steel 6	6 Concrete tile	9 AB	S	12 N	lone used (op	en hole)
EEN OR PERFO	RATION OPENINGS	3 ARE 25	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	ot & Mill s	slot	6 Wire w	vrapped		9 Drilled hole	s	
2 Louvered shut	ter 4 Kev	punched	, 7 Torch	cut		10 Other (spe	cifv)	
REEN-PERFORAT		From	40 tt. to	180	ft Fro		• .	o
		From	ft. to	cut 80	ft Fro			
GRAVEL PA	CK INTERVALS:	From	5 ft. to	180	ft Fro	om	ft. t	o
		From	ft. to		ft., Fro		ft. t	
ROUT MATERIAL	.: 1 Neat cen	ment 2	Cement grout	3 Bento	onite 4	Other		
			ft., From					ft. to
at is the nearest s	ource of possible co		.,			stock pens		bandoned water well
	4 Lateral		7 Pit privy			storage		il well/Gas well
1 Septic tank	5 Cess po		8 Sewage lago	on.		lizer storage		ther (specify below)
1 Septic tank 2 Sewer lines	0 0000 pt		9 Feedyard	O 11		meor otorago		mer (opcomy bolom)
2 Sewer lines	er lines 6 Seenan				13 inse	cticide storage		
2 Sewer lines 3 Watertight sev	ver lines 6 Seepag	,- p	3 i eeuyalu			cticide storage	20	
2 Sewer lines 3 Watertight sev ction from well?	ver lines 6 Seepage			FROM	How ma	•	20 PLUGGING II	NTERVALS
2 Sewer lines 3 Watertight sevection from well? OM TO	WIST	LITHOLOGIC LO		FROM	How ma	any feet?	PLUGGING II	NTERVALS
2 Sewer lines 3 Watertight sevection from well? OM TO	Jop Soil	LITHOLOGIC LO		128	How ma TO 154	Brown	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevetion from well? OM TO	Top Soil Brown CL	LITHOLOGIC LO		128	How ma TO 154 169	Brown Limiston	PLUGGING II	NTERVALS (WOTIV)
Sewer lines 3 Watertight several ction from well? OM TO 0	FOR SOIL Brown CL Vellow	LITHOLOGIC LO		128	How ma TO 154	Brown Limiston	PLUGGING II	<u> </u>
Sewer lines 3 Watertight several sever	Frown CL Vellow S	LITHOLOGIC LO Loy Shole bole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
Sewer lines 3 Watertight several sever	FOR SOIL Brown CL Vellow S Brown S Limistore	LITHOLOGIC LO		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
Sewer lines 3 Watertight severation from well? ROM TO 0	FOR SOIL Brown CL Yellow S Brown S Limistoric Yellow S	LITHOLOGIC LO Loy Shole bole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
Sewer lines 3 Watertight severtion from well? OM TO O	FOR SOIL Brown CL Yellow: Brown S. Limistori Yellow: Greenish	LITHOLOGIC LO Shole bole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? OM TO 0 / 7 9 22 2 37 7 4/ / 46 6 63 6 82	FOR SOIL Brown CL Yellow: Brown S. Limistori Yellow: Greenish Brown:	LITHOLOGIC LO Shole Shole Shole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight severtion from well? OM TO 0 / 7 22 2 37 7 4/ 1 46 6 63 3 82	FOR SOIL Brown CL Yellow S Brown S. Limes Tone Yellow S Greenish Brown Limes Tone Limes Tone	LITHOLOGIC LO Shale bole Shale Shale Shale		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? OM TO 0	FOR SO, L Brown CL Vellow S Brown S. Limes Towe Greenish Brown S Limes Towe Limes Towe	LITHOLOGIC LO Shole Shole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? OM TO 0	FOR SOIL Brown CL Yellow S Brown S. Limes Tone Yellow S Greenish Brown Limes Tone Limes Tone	LITHOLOGIC LO Shole Shole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? IOM TO 0	FOR SOIL Brown CL Yellow S Brown S Limistone Limistone Limistone Limistone Limistone Villow S	LITHOLOGIC LO Shole Shole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? OM TO 0	FOR SO, L Brown CL Vellow S Brown S. Limes Towe Greenish Brown S Limes Towe Limes Towe	LITHOLOGIC LO Shole Shole Shole Shole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight severage cition from well? OM TO P P P P P P P P P P P P P P P P P P	FOR SOIL Brown CL Yellow S Brown S Limistone Limistone Limistone Limistone Limistone Villow S	LITHOLOGIC LO Lay Shale bole Shale Shale Shale		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight severage cition from well? OM TO P P P P P P P P P P P P P P P P P P	FOR SOIL Brown CL Yellow S Brown S Limes Town Greenish Limes Town	LITHOLOGIC LO Lay Shale bole Shale Shale Shale Shale bole		128	How ma TO 154 169	Brown Limiston	PLUGGING II	<u> </u>
2 Sewer lines 3 Watertight sevention from well? OM TO 0	FOR SO, L Brown CL Vellow S Brown S. Limes Tone Limes Tone Limes Tone Limes Tone Limes Tone Vellow S Limes Tone Limes Tone	LITHOLOGIC LO Shole Shole Shole Shole Chole	DG .	128 154 169	How me TO 154 169 180	Brown Limisson Gry S	PLUGGING II	(woter)
2 Sewer lines 3 Watertight severage ction from well? OM TO 0	FOR SO, L Brown CL Vellow S Brown S. Limes Towe Limes Towe Limes Towe Limes Towe Vellow S Limes Towe Vellow S Limes Towe Brown Sh Limes Towe Brown Sh Limes Towe OR LANDOWNERS	LITHOLOGIC LO Shole Shole Shole Shole Chole	N: This water well wa	128 154 169	How me TO 154 169 180 Incted.)(2) rec	Brown Limision Gry 5	PLUGGING III	(WITIV) der my jurisdiction and wa
2 Sewer lines 3 Watertight severage ction from well? OM TO 0	FOR SO, L Brown CL Vellow S Brown S Limistone Limistone Limistone Limistone Limistone Brown St Limistone Brown St Limistone Brown St Limistone Brown St	LITHOLOGIC LO Shole Shole Shole Shole Chole	N: This water well wa	128 154 169	How ma TO 154 169 180 acted.)(2) rec	Brown Limision Gry 5	PLUGGING III	(woter)