OCATION OF WATE unty: Stance and direction fr WATER WELL OWN #, St. Address, Box y, State, ZIP Code	om nearest town or city str		Sec	tion Number	Township N	umber !	Range Number
tance and direction fr WATER WELL OWN #, St. Address, Box		3-1/	4. 3.4/	_	- 6	• (	Range Number
WATER WELL OWN #, St. Address, Box	on hearest town or city st		within city?	2	<u> </u>	S	R 30 EM
#, St. Address, Box		leet address of well it located		11 5	11) 1.1	1	1/1
#, St. Address, Box	FD: // /	a struckt		11 2	~ 7 ×	ame	Ψ
•	En Baalmar	n 4 d truckho	$\mathcal{H}$		Poord of	Narioultura D	ivision of Water Resource
, State, ZIP Code	2 Janual	de in	738		Application		ivision of water nesource
OCATE MELLIC LO		OF COMPLETED WELL	<del> </del>				
N "X" IN SECTION	DAV. <b>—</b>						
N	Depth(s) G	iroundwater Encountered 1.	٠٠٠٠٠٠	π. 2		π. 3.	π.
1 <i>H</i>		TATIC WATER LEVEL					
J- NW  -	- NE	Pump test data: Well water				-	
		LO gpm: Well water					
w   - <del> </del>	<del></del>	Diameter9in. to.					
	.   /		5 Public wate		8 Air conditioning	•	njection well
sw	- SE   (Dom		6 Oil field wat		-		other (Specify below)
	2 Irriga				0 Observation w	x	
	Was a che	mical/bacteriological sample su	ubmitted to De	epartment? Ye	sNo	; If yes, ا	mo/day/yr sample was sut
S	mitted			Wat	er Well Disinfecte	ed? Yes 📝	No
TYPE OF BLANK CA	SING USED:	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glued	Clamped
1_Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other	specify below	)	Welde	d
(2) vc	4 ABS	7 Fiberglass					led
nk casing diameter .		1.8.2 ft., Dia	in. to		ft., Dia	ir	n. to ft.
sing height above lan	d surface/.2	in., weight			t. Wall thickness	or gauge No	
PE OF SCREEN OR	PERFORATION MATERIA	NL:	<b>O</b> PV	0	10 Asl	estos-cemen	t
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)	11 Oth	er (specify) .	
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	3	12 No	ne used (ope	n hole)
REEN OR PERFORA	TION OPENINGS ARE:	5 Gauze	d wrapped		(8 ) aw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	vrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch	cut		10 Other (specif	v)	
REEN-PERFORATED	• •	1.7.1 ft. to	184	ft Fron	1	, , ft. to	
	From						
GRAVEL PACI			184	ft Fron	1	ft. to	
	From	ft. to	•	ft., Fron		ft. to	
GROUT MATERIAL:	Reat cement	2 Cement grout	3 Bento	nite 4 (	Other		
out Intervals: From		ft., From					
at is the nearest sou	ce of possible contaminati			10 Livest			andoned water well
		7 Pit privy		11 Fuel s	torage	15 Oil	well/Gas well
1 Septic tank	4 Lateral lines						
1 Septic tank 2 Sewer lines	4 Lateral lines 5 Cess pool	8 Sewage lagor	on	12 Fertiliz	zer storage	16 Oth	ner (specify below)
2 Sewer lines	5 Cess pool	8 Sewage lago 9 Feedvard	on		zer storage icide storage	16_0th م کر ک	ner (specify below)
<ul><li>2 Sewer lines</li><li>3 Watertight sewer</li></ul>		8 Sewage lagor 9 Feedyard	on	13 Insect	icide storage		
2 Sewer lines 3 Watertight sewer ection from well?	5 Cess pool lines 6 Seepage pit		on FROM		icide storage		Je Sewa
2 Sewer lines 3 Watertight sewer section from well? ROM TO	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer section from well? 3 OM TO 0	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer section from well? ROM TO 0 25	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer section from well? 3 Matertight sewer section from well? 4 Material Section from well? 5 Material Section from well? 7 Material Section from well? 7 Material Section from well?	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer section from well? 30M TO 0 2.5 35 6.7 7 8.3	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer section from well? ROM TO 0 25 R5 67 R7 83 R73 > 90	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 85 67 7 83 73 > 90 0 101	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 75 67 7 83 73 > 90 0 101 01 114 14 121	5 Cess pool lines 6 Seepage pit	9 Feedyard		13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 35 67 37 83 73 > 90 0 101 01 114 01 138	5 Cess pool lines 6 Seepage pit  LITHOLO  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO D 25 R5 67 R7 83 R73 90 0 D 101 D 114 D 14 12 1 R1 138 R1 182	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer extion from well? 3 Matertight sewer extion from well? 3 Matertight sewer extion from well? 3 Matertight sewer extends from well? 4 Matertight sewer extends from well? 4 Matertight sewer extends from well? 5 Matertight sewer extends from well. 5 Matertight sewer ex	5 Cess pool lines 6 Seepage pit  LITHOLO  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO D 25 R5 67 R7 83 R73 90 0 D 101 D 114 D 14 12 1 R1 138 R1 182	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO D 25 R5 67 R7 83 R73 90 0 D 101 D 114 D 14 12 1 R1 138 R1 182	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 35 67 37 83 73 90 0 01 114 0 14 12 1 21 138 38 182	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO D 25 R5 67 R7 83 R73 90 0 D 101 D 114 D 14 12 1 R1 138 R1 182	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 85 67 83 73 > 90 60 101 601 114 614 121	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Mandy Clay  Andy Clay  Jandy Clay  Jand	9 Feedyard	FROM	13 Insect How man	icide storage	<i>ع</i> مجي	Je Sewa
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 R5 67 R7 83 R3 > 90 R5 101 R5	5 Cess pool lines 6 Seepage pit  LITHOLO Tap duil Andy Clay Mandy Clay Mandy Clay Tandy Ta	9 Feedyard	FROM	13 Insect How man TO	icide storage ly feet?	LITHOLOGIC	C LOG
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 25 R5 67 R7 83 R3 > 90 R5 101 R5	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  dandy Clay  Mandy Clay  Jandy Clay  Ja	9 Feedyard OGIC LOG	FROM	13 Insect How man TO	icide storage ly feet?	LITHOLOGIC	C LOG
2 Sewer lines 3 Watertight sewer section from well?  ROM TO  2 5 5 6 7 7 8 3 7 9 0 0 101 0 1 114 0 1 4 12 1 2 1 138 3 8 182 8 2 184  CONTRACTOR'S OF oppleted on (mo/day/you	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Tandy Clay  Tan	9 Feedyard OGIC LOG	FROM	13 Insect How man TO	icide storage by feet?  Instructed, or (3) of the both th	LITHOLOGIC	or my jurisdiction and was
2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 25 35 67 7 83 73 > 90 70 /0/ 0/ 1/4 /2 / 2 / /38 3 8 /82 8 2 /84  CONTRACTOR'S OF	5 Cess pool lines 6 Seepage pit  LITHOLO  Tap duil  Andy Clay  Mandy Clay  Tandy Clay  Tan	9 Feedyard OGIC LOG  OU  FICATION: This water well wa	FROM	13 Insect How man TO	nstructed, or (3) d is true to the bon (mo/day/yr).	LITHOLOGIC	or my jurisdiction and was