OCATION OF WATER WELL:  Inty:  Ance and direction from nearest  WATER WELL OWNER: 1794  F, St. Address, Box # : 216	Fraction 1/4 t town or city street add		Section Number		
ance and direction from nearest		SE 14 SE 14	30	Township Numb	er Range Number S R Z S EW
	to the direct and contract				
		in tou	u)w	$\mathcal{H}$	.W 4
ارج: St. Address, Box # : کالو	15 66 SER				
	E. SYCAME	ire		Board of Agric	ulture, Division of Water Resour
State, ZIP Code : 🔥	esc City K	Lea .		Application Nu	mher.
OCATE WELL'S LOCATION W	THA DEPTH OF CO	MPLETED WELL 46	() # ELEV/	TION:	
N "X" IN SECTION BOX:					
	WELL'S STATIC V	MATER LEVEL 37 55	) # bolow land au	£	ft. 3
NW NE					urs pumping gp
					urs pumping gp
w   '	1 C I				in. to
	WELL WATER TO		ic water supply	8 Air conditioning	11 Injection well
SW <b>R</b> - SE	1 Domestic		eld water supply	9 Dewatering	12 Other (Specify below)
`   `   X	2 Irrigation		-	_	
1 1	Was a chemical/ba	icteriological sample submitte	d to Department? Y	es	; If yes, mo/day/yr sample was s
<u> </u>	mitted		Wa	iter Well Disinfected?	Yes No
YPE OF BLANK CASING USE	<b>D</b> :	5 Wrought iron 8	Concrete tile	CASING JOINTS	: Glued Clamped
1 Steel 3 RMP	' (SR)	6 Asbestos-Cement 9	Other (specify below	<b>v</b> )	Welded
<b>₽</b> VC 4 ABS		7 Fiberglass			hreader
k casing diameter Z	in. to 31. 🗘	ft., Dia	.in. to	ft., Dia	in. to
					auge No
E OF SCREEN OR PERFORA			<b>P</b> vc	10 Asbesto	
			8 RMP (SR)		pecify)
		6 Concrete tile	9 ABS	•	sed (open hole)
EEN OR PERFORATION OPE		5 Gauzed wrap		8 Saw cut	11 None (open hole)
	Mill slot	6 Wire wrapped	•	9 Drilled holes	r i None (open noie)
-		• •	1		
2 Louvered shutter 4 REEN-PERFORATED INTERVAL	4 Key punched SI.	7 Torch cut		10 Other (specify)	ft. to
$\sim$				Other	7.0. ft. to 30.0
•		II., FIOIII I.J. Q			= :
it is the nearest source of possi		7 Dit priva		tock pens	14 Abandoned water well
1 Septic tank 4 Li	ateral lines	7 Pit privy	(1) uei		15 Oil well/Gas well
	Cess pool	8 Sewage lagoon		izer storage	16 Other (specify below)
2 Sewer lines 5 C		9 Feedyard	13 Insec	ticide storage	
2 Sewer lines 5 C 3 Watertight sewer lines 6 S	eepage pit				
2 Sewer lines 5 C 3 Watertight sewer lines 6 S ction from well?		20 1 50	How ma		SINC INTERVALO
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? OM TO	LITHOLOGIC LO	1 1	How ma		GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Topics	LITHOLOGIC LO	ark brown			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S tion from well? DM TO 2.5 Topo 5 15.0 Clay	LITHOLOGIC LO	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Topo 5 15.0 Clay	LITHOLOGIC LO	ark brown			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Stion from well? OM TO  2.5 Topolo  5 15.0 Clay  6 S	LITHOLOGIC LO	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? OM TO 2.5 Topolo 5 15.0 Clay	LITHOLOGIC LO	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Stion from well? OM TO  2.5 Topolo  5 15.0 Clay  6 S	LITHOLOGIC LO	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Top-o 5 15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Top-o 5 15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Stion from well? OM TO  2.5 Top-on  5 15.0 Clay  10.0 Seven	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Top-o 5 15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Top-o 5 15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well? DM TO 2.5 Top-o 5 15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Stion from well? OM TO  2.5 Topolo  5 15.0 Clay  6 S	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S ction from well? OM TO 2.5 Topo 5.15.0 Clay 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 C 3 Watertight sewer lines 6 S ction from well? OM TO 2.5 Topo 5.0 30.0 Clay	LITHOLOGIC LO il clay de w/silt b w/silt q H	oroun			GING INTERVALS
2 Sewer lines 5 CO 3 Watertight sewer lines 6 S ction from well?  OM TO 2.5 Topo 5.5 15.0 Clay 1	LITHOLOGIC LO il clay de w/silt to w/silt q H www/clay q to brown	ark brown prown ad, grained	OM TO	PLUGO	
2 Sewer lines 5 CO 3 Watertight sewer lines 6 Socion from well?  OM TO 2.5 Topo 6.5 15.0 Clay 1.0 30.0 Clay 1.0 30.0 Clay 1.0 30.0 Clay 1.0 Sand 1.	LITHOLOGIC LO il clay de w/silt to w/silt q H www/clay q to brown	ark brown prown ad, grained	OM TO	PLUGO	ed under my jurisdiction and wa
2 Sewer lines 5 Co 3 Watertight sewer lines 6 Section from well?  DM TO 2.5 Topo 0.5 15.0 Clay 1.0 Cla	LITHOLOGIC LO I Clay de W/SIIT E W/SIIT E W/CLAY E H/ZOWN	orcown orcown ad, grained S.17  N: This water well was (1) or	onstructed (2) reco	prostructed, or (3) plugg	
2 Sewer lines 5 C 3 Watertight sewer lines 6 S stion from well?  DM TO  2.5 Topo  5.0 Clay  10.0 46.0 Sand  11.0 Sand  11.0 Sand  ONTRACTOR'S OR LANDOW	LITHOLOGIC LO I Clay de W/SIIT E W/SIIT E W/CLAY E H/ZOWN	ark brown prown ad, grained	onstructed (2) reco	onstructed, or (3) plugg ord is true to the best of on (mp/day/yr)	ed under my jurisdiction and wa