LOCATION OF WATE	D WELL	WATER Fraction	WELL RECORD	Form WWC-5	ion Number	a-1212 Township Numl	or I	Range Number
ounty: Seagu	/_	NE 1/4	NW 1/4 N	<i>W</i> 1/4 Sect	ion Number	T 27		R DV
stance and direction fr			dress of well if located	within city?	Lita			
WATER WELL OWN			oloy Found		4,04	-1	WND-	-/2_
R#, St. Address, Box		1,0,	Box 492	,		Board of Agric		ion of Water Resourc
y, State, ZIP Code	;	417-1	Box 492	7201		Application N	ımber:	
LOCATE WELL'S LOC	CATION WITH	DEPTH OF CO	MPLETED WELL	21.5	ft FLFVA	TION:		
AN "X" IN SECTION		enth(s) Groundw	ater Encountered 1.	145	ft.	2	ft. 3	
XI	Iw	VELL'S STATIC	WATER LEVEL	45. ft. be	low land sur	face measured on me	/dav/vr	3-27-91
			test data: Well water					
NW -	- NE E	•	gpm: Well water				•	-
			er 7.25 .in. to .			and		
w	ı k	VELL WATER TO	BE USED AS:	5 Public water		8 Air conditioning		ction well
1 1	,	1 Domestic	3 Feedlot 6	6 Oil field wate	er supply	9 Dewatering	12 Othe	er (Specify below)
[3W]-	36	2 Irrigation	4 Industrial 7	7 Lawn and ga	arden only	Monitoring well	,	
<u> </u>	\	Vas a chemical/ba	acteriological sample si	ubmitted to De	partment? Y	esNoX	.; If yes, mo	day/yr sample was su
		nitted		-	Wa	ter Well Disinfected?	Yes	No No
TYPE OF BLANK CA			5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	,	specify belov	•		
2 PVC	4 ABS		7 Fiberglass					
nk casing diameter .	 i in	i. to //+.7	ft., Dia	in. to .		ft., Dia	in. t	0 f
			n., weight		_	•	-	\$64. %.6
PE OF SCREEN OR				PVC		10 Asbest		
1 Steel	3 Stainless s		5 Fiberglass	8 RMF			• • •	
2 Brass	4 Galvanized		6 Concrete tile	9 ABS	5		sed (open h	•
REEN OR PERFORA 1 Continuous slot	3 Mill	/		d wrapped		8 Saw cut	11	None (open hole)
			6 Wire w	• •		9 Drilled holes		
2 Louvered shutter REEN-PERFORATED		punched From 2 /	7 Torch	cut //- 5				
THE LIN-FERFORATED	INTERVALS.	FIONI						
		From				m		
GRAVEL PACK	CINTERVALS:		ft. to	<u>.</u>	ft., Fro	m	. , ft. to	
GRAVEL PAC	CINTERVALS:	From	ft. to ft. to	<u>.</u>	ft., Fro	m	ft. to	
	INTERVALS: 1 Neat cer	From ?	ft. to ft. to ft. to ft. to	9	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to ft. to	
GROUT MATERIAL:	1 Neat cer	From ? From ment	ft. to ft. to ft. to ft. to	9 Bentor	ft., From tt., From tt., From tt., From tt.	mm m <u>O</u> ther	ft. to ft. to ft. to	
GROUT MATERIAL: out Intervals: From.	1 Neat cer	From. 2 From ment to Surface	ft. to ft. to ft. to ft. to	9 Bentor	ft., From tt., F	mm m <u>O</u> ther	ft. to	
GROUT MATERIAL: out Intervals: From.	1 Neat cer	From	ft. to ft. to ft. to ft. to Cement grout ft., From	9 Bentor	ft., From ft., F	m m Other ft., From tock pens	ft. to	
GROUT MATERIAL: out Intervals: From. nat is the nearest sour	1 Neat cer	From	ft. to ft. to ft. to ft. to	9 Bentor	ft., From tt., F	m m Other ft., From tock pens	ft. to	f
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank	1 Neat cer 6.5 ft. rce of possible co 4 Lateral 5 Cess po	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	9 Bentor	ft., From ft., F	m Other tock pens storage izer storage ticide storage	ft. to	t. to
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cer 6.5 ft. rce of possible co 4 Lateral 5 Cess po	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	9 Bentor	ft., From ft., F	m	ft. to. ft. to f	t. to
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO	1 Neat cer 1 To fit. 1 Cee of possible co 2 Lateral 3 Cess po 3 lines 6 Seepag	From Promet Contamination: lines ool ge pit	ft. to ft. to ft. to ft. to Cement grout ft. ft. ft. to Cement grout ft. ft. ft. ft. From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor	ft., From ft., F	m	ft. to ft. to ft. to ft. to ft. to ff. 14 Abanc 15 Oil we (16) Other	t. to
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO	1 Neat cer 1 To fit. 1 To ce of possible co 2 Lateral 5 Cess por 3 lines 6 Seepag 5 Cut/1	From	ft. to ft. to ft. to ft. to Cement grout ft. ft. ft. to Cement grout ft. ft. ft. ft. From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8	1 Neat cer Tree of possible co 4 Lateral 5 Cess po Ilines 6 Seepag South	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. to
GROUT MATERIAL: Dut Intervals: From. Lat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer Lection from well? ROM TO 6 8	1 Neat cer Tree of possible co 4 Lateral 5 Cess po Ilines 6 Seepag South	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. at is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 6 8 8 /6	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. at is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 6 8 8 /6	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: but Intervals: From. at is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 6 8 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. tof doned water well ell/Gas well (specify below)
GROUT MATERIAL: Dut Intervals: From. Int	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. to
GROUT MATERIAL: but Intervals: From. lat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer lection from well? ROM TO 6 8 8 6 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. to
GROUT MATERIAL: out Intervals: From. at is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 6 8 8 /6	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. to
GROUT MATERIAL: Dut Intervals: From. Int	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8	1 Neat cer To the force of possible con the force of the	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ft., From tt., F	m	ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other	t. toff doned water well ell/Gas well (specify below)
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8 /6 /2 22	1 Neat cer Total Composition of the composition of	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	9 Bentor 9 ft. to	ft., From tt., F	m Other ft., From tock pens storage izer storage ticide storage ny feet? 5(1) PLUG	ft. toft. toft. toft. toft. toft. toft. toft. toft. 14 Abanc 15 Oil we (16) Other FOLLING!	t. to
GROUT MATERIAL: out Intervals: From. nat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 8 8 /6 /2 22 CONTRACTOR'S OF	1 Neat cer To of possible co 4 Lateral 5 Cess por lines 6 Seepag South Soley So	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	9 Bentor 9 ft. to	ted (2) reco	onstructed, or (3) plug	ft. to	t. to
GROUT MATERIAL: Dut Intervals: From. Intat is the nearest sour Septic tank Sewer lines Watertight sewer Section from well? ROM TO SECTION TO CONTRACTOR'S OF Inpleted on (mo/day/year)	1 Neat cer To fit. To of possible co 4 Lateral 5 Cess po Ilines 6 Seepag South Soley	From	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG	9 Bentor 9 ft. to	10 Lives 11 Fuel 12 Fertill 13 Insect How ma TO	onstructed, or (3) plug rd is true to the best of the	ft. to	t. to
GROUT MATERIAL: Dut Intervals: From. at is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 6 8 8 /6 /2 22	1 Neat cer To of possible co 4 Lateral 5 Cess por Ilines 6 Seepag South Clayer Solly	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	9 Bentor 9 ft. to	10 Lives 11 Fuel 12 Fertill 13 Insect How ma TO	onstructed, or (3) plug on (mo/day/yr)	ft. to	t. to