Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL	ft. below land surfarment: ft. below land surfarment: ft. water supply I water supply tic (lawn & garden) red to Department? W Concrete tile Other (specify below in. to PVC 8 RMP (SR) 9 ABS	Application Nation: ATION: t. 2 ce measured on mo/orafter 8 Air conditioning 9 Dewatering 10 Monitoring well Yes	day/yr	of Water Reso
WATER WELL OWNER: ##, St. Address, Box # : ##, Pump test data: Well water was ##, Pump test data: Well water wa	ft. below land surfarment: ft. below land surfarment: ft. water supply I water supply tic (lawn & garden) red to Department? W Concrete tile Other (specify below in. to PVC 8 RMP (SR) 9 ABS	Application Nation: ATION: t. 2 ce measured on mo/orafter 8 Air conditioning 9 Dewatering 10 Monitoring well Yes	day/yr	yrs sample wa No
TYPE OF BLANK CASING USED: Seven as RMP (SR) TYPE OF BLANK CASING USED: Seven as RMP (SR) TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 1 DEPTH OF COMPLETED WELL	ft. ELEVA ft. below land surface ft. ft. ft. ft. water supply l water supply tic (lawn & garden) red to Department? W Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	Application Nation: ATION: t. 2 ce measured on mo/orafter 8 Air conditioning 9 Dewatering 10 Monitoring well Yes	day/yr	yrs sample wa No
Depth(s) Groundwater Encountered 1	ft. ELEVA ft. below land surface ft. ft. ft. ft. water supply l water supply tic (lawn & garden) red to Department? W Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	Application Nation: ATION: t. 2 ce measured on mo/orafter 8 Air conditioning 9 Dewatering 10 Monitoring well Yes	day/yr	yrs sample wa No
Depth(s) Groundwater Encountered 1	ft. ELEVA ft. below land surface ft. ft. ft. ft. water supply l water supply tic (lawn & garden) red to Department? W Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	ATION: t. 2 ce measured on mo/o after 8 Air conditioning 9 Dewatering 10 Monitoring well Yes No Vater Well Disinfected CASING JOIN W) ft., Dia	day/yr	yrs sample wa. No X
Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL	ft. below land surface ft.	t. 2	day/yrday/yrday/yrday/yrday/yrday/yrday/drday/drday/drday/drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.drday/dr.yes.dr.dr.dr.dr.dr.dr.dr.dr.dr.dr.dr.dr.dr.	yrs sample wa No
Pump test data: Well water was Pump test data: Well water was Pump test data: Well water was Set. Yield	Concrete tile Other (specify below in. to	after	hours pumping hours pumping hours pumping 11 Injection 12 Other (S ; If yes, mo/day/ 1? Yes Welded Threaded Ses or guage No.	yrs sample wa No K
Pump test data: Well water was Pump test data: Well water was gpm: Well water was WELL WATER TO BE USED AS: 5 Public water was 1 Domestic 3 Feedlot 6 Oil field to 2 Irrigation 4 Industrial 7 Domestic 2 Irrigation 4 Industrial 7 Domestic Was a chemical/bacteriological sample submitted mitted TYPE OF BLANK CASING USED: 5 Wrought iron 8 CASING USED: 5 Wrought iron 8 CASING USED: 7 Fiberglass 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 CASING USED: 7 Fiberglass 2 PVC 4 ABS 7 Fiberglass The company the company to the c	concrete tile Other (specify below in. to PVC 8 RMP (SR) 9 ABS	after	hours pumping hours pumping hours pumping 11 Injection 12 Other (S ; If yes, mo/day/d? Yes ITS: Glued Welded Threaded ss or guage Noestos-Cement	yrs sample wa
WELL WATER TO BE USED AS: 5 Public w 1 Domestic 3 Feedlot 6 Oil field of 2 Irrigation 4 Industrial 7 Domestic 2 Irrigation 4 Industrial 7 Domestic Was a chemical/bacteriological sample submitted mitted TYPE OF BLANK CASING USED: 5 Wrought iron 8 COORD PVC 4 ABS 7 Fiberglass	water supply I water supply tic (lawn & garden) ed to Department? W Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	8 Air conditioning 9 Dewatering 10 Monitoring well Yes No Vater Well Disinfected CASING JOIN W) Ibs./ft. Wall thicknes 10 Asbe 11 Othe	11 Injection 12 Other (S ; If yes, mo/day/d? Yes ITS: Glued Welded Threaded ss or guage No. estos-Cement	yrs sample wa. No X
W I I Domestic 3 Feedlot 6 Oil field 2 Irrigation 4 Industrial 7 Domestic 3 Feedlot 7 Domestic 3 Feedlot 7 Domestic 2 Irrigation 4 Industrial 7 Domestic 3 Feedlot 7 Domestic 3 F	water supply tic (lawn & garden) ed to Department? Concrete tile Other (specify below in. to PVC 8 RMP (SR) 9 ABS	9 Dewatering 10 Monitoring well . Yes No Vater Well Disinfected CASING JOIN W)	; If yes, mo/day/d? Yes ITS: Glued	/yrs sample wa No X
Was a chemical/bacteriological sample submitted mitted TYPE OF BLANK CASING USED: 5 Wrought iron 8 CASING USED: 5 Fiberglass	Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	Yes No	; If yes, mo/day/ 1? Yes ITS: Glued	/yrs sample wa No X
TYPE OF BLANK CASING USED: 5 Wrought iron 8 CONTROL Steel 3 RMP (SR) 6 Asbestos-Cement 9 CONTROL STEEL	Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	CASING JOIN W)	Yes ITS: Glued Welded Threaded ss or guage No estos-Cement	No X
TYPE OF BLANK CASING USED: 5 Wrought iron 8 CONTROL Steel 3 RMP (SR) 6 Asbestos-Cement 9 CONTROL STEEL	Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	CASING JOIN W)	Yes ITS: Glued Welded Threaded ss or guage No estos-Cement	No X
TYPE OF BLANK CASING USED: Steel 3 RMP (SR) 6 Asbestos-Cement 9 C PVC 4 ABS 7 Fiberglass ank casing diameter	Concrete tile Other (specify below in. to PPVC 8 RMP (SR) 9 ABS	CASING JOIN W)ft., Dia lbs./ft. Wall thicknes 10 Asbe	Welded Threaded ss or guage No. estos-Cement	Clamped
Steel 3 RMP (SR) 6 Asbestos-Cement 9 C 7 Fiberglass	Other (specify below in. toin. to PPVC 8 RMP (SR) 9 ABS	w) ft., Dia . lbs./ft. Wall thicknes 10 Asbe 11 Othe	Welded Threaded ss or guage Noestos-Cement	ip. to
Steel 3 RMP (SR) 6 Asbestos-Cement 9 C 7 Fiberglass	Other (specify below in. toin. to PPVC 8 RMP (SR) 9 ABS	w) ft., Dia . lbs./ft. Wall thicknes 10 Asbe 11 Othe	Welded Threaded ss or guage Noestos-Cement	ip. to
2 PVC 4 ABS 7 Fiberglass	PPVC 8 RMP (SR) 9 ABS	ft., Dia lbs./ft. Wall thicknes 10 Asbe 11 Othe	ss or guage No	ip. to
using height above land surface	PVC 8 RMP (SR) 9 ABS	lbs./ft. Wall thicknes 10 Asbe 11 Othe	ss or guage No estos-Cement	
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass	7 PVC 8 RMP (SR) 9 ABS	10 Asbe 11 Othe	estos-Cement	/.6 <i></i>
1 Steel 3 Stainless Steel 5 Fiberglass	8 RMP (SR) 9 ABS	11 Othe		
	9 ABS		r (Specify)	
			e used (open hol	
CREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrap		8 Saw cut	11 N	lone (open hole
1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut	ed	 9 Drilled holes 10 Other (specify) 		
Z Louvered strutter — Trey purioned —	9	n		
CREEN-PERFORATED INTERVALS: From				
GRAVEL PACK INTERVALS: Fromft. toft.	ft., Fron	n	ft. to	
7707e Fromft. toft.	ft., Fron	n	π. to	•••••
GROUT MATERIAL: 1 Neat cement 2 cement grout 3	3 Bentonite	4 Other		
out Intervals: From	ft. to	ft., From		
hat is the nearest source of possible contamination:		stock pens		oned water well
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fuel	storage ilizer storage	15 Oil well	specify below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard		cticide storage	10 Other (s	specify below)
rection from well?		any feet? /5		•••••
FROM TO LITHOLOGIC LOG FRO	ом то	PLU	GGING INTERV	ALS
0 8 loss Soil	2			
9 22 Fing ton				
22 39 Course ton Son				
CONTRACTORIS OF LANDOWNIERIS SERVICIOATION THE	handrusted (0)	constructed == (0) =1	uggod wadar :	. inglodiation -
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) on (mo/day/year)	constructed, (2) fed and this r	record is true to the be	agged under my est of my knowled	y jurisalction ar dae and belief 1