DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	Fraction SW 1/4 Own or city? 1/4 Return 1/4 Return 1/4 S Public water s 6 Oil field water s 6 Oil field water r 7 Lawn and gar ft. below land Well water was Well water was Well water was Well on the company of	SE. 1/4 SE S of Oleum /5/ n, Ko. 67 Pore Hole Diameter Supply supply den only d surface measured on t. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglasst., Diain., weight 5 Fiberglass 6 Concrete tile	Section Number 29 Street address of wee 4 60 9 in to 5 8 Air conditioning 9 Dewatering 0 Observation well 8 Concrete tile 9 Other (specify be in to 5)	Board of Agricultur Application Number It., and It., and It., and It., and It., and Control of Agricultur Application Number It., and It.	well pecify below) day 81 ye gr gr gr glued Clamped yelded in to
WATER WELL OWNER: WATER WELL OWNER: RR#, St. Address, Box # City, State, ZIP Code DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	own or city? 1/4 Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was Well water was SR) in. to 12 ON MATERIAL: ss steel sized steel	oleum /f/ on, Ko. 67 fore Hole Diameter supply supply den only d surface measured on ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	Street address of we 460 9in. to5 8 Air conditioning 9 Dewatering 0 Observation well 8 Concrete tile 9 Other (specify be in. to	Board of Agricultur Application Number ft., and 11 Injection w 12 Other (Special Special Sp	re, Division of Water Resourcer: in. to
WATER WELL OWNER: RR#, St. Address, Box # DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was Well water was SR) in. to	olium /5/ n, Ko. 67 dore Hole Diameter supply supply den only d surface measured on	9 in. to	Board of Agricultur Application Numbe tt., and 11 Injection w 12 Other (Sponsor) month hours pumping Casing Joints: Glelow) tt., Dia lbs./ft. Wall thickness or gauge	er:
WATER WELL OWNER: RR#, St. Address, Box # DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level	5 Public water s Fullic water s Oil field water Lawn and gar It. below land Well water was Well water was SR ON MATERIAL: ss steel wized steel	dore Hole Diameter	9in. to5 8 Air conditioning 9 Dewatering Observation well	Application Number ft., and 11 Injection w 12 Other (Sponsor) month hours pumping Casing Joints: Glelow) W ft., Dia lbs./ft. Wall thickness or gauge	er:
City, State, ZIP Code DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 25. Pump Test Data Est. Yield 4 ABS I Steel 3 RMP (Stational Stational Stati	5 Public water s Fullic water s Oil field water Lawn and gar It. below land Well water was Well water was SR ON MATERIAL: ss steel wized steel	dore Hole Diameter	9in. to5 8 Air conditioning 9 Dewatering Observation well	Application Number ft., and 11 Injection w 12 Other (Sponsor) month hours pumping Casing Joints: Glelow) W ft., Dia lbs./ft. Wall thickness or gauge	er:
City, State, ZIP Code City, State, ZIP Code DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	50ft. B 5 Public water s 6 Oil field water 7 Lawn and garft. below land Well water was Well water was SR) in. to	dore Hole Diameter	9in. to5 8 Air conditioning 9 Dewatering Observation well	Application Number ft., and 11 Injection w 12 Other (Sponsor) month hours pumping Casing Joints: Glelow) W ft., Dia lbs./ft. Wall thickness or gauge	er:
DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	50ft. B 5 Public water s 6 Oil field water 7 Lawn and garft. below land Well water was Well water was SR) in. to	supply supply den only d surface measured on ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	9in. to5 8 Air conditioning 9 Dewatering Observation well	tt., and 11 Injection w 12 Other (Spontage of the content of the	well pecify below) day 81 ye gr gr gr glued Clamped yelded in to
Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	5 Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was. Well water was :: SR) in. to 12. ON MATERIAL: ss steel sized steel	supply den only disurface measured on ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	8 Air conditioning 9 Dewatering Observation well 8 Concrete tile 9 Other (specify be in. to	.month	well secify below) day
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	6 Oil field water 7 Lawn and gar ft. below land Well water was. Well water was : SR) in. to 12. ON MATERIAL: ss steel	supply den only d surface measured on ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	9 Dewatering Observation well 8 Concrete tile 9 Other (specify bedread) in. to	.month	day 8 1
2 Irrigation 4 Industrial Well's static water level	7 Lawn and garft. below land Well water was Well water was SR) in. to	den only d surface measured on ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	8 Concrete tile 9 Other (specify be	.month	day 8 1 ye gr gr gr gr gr gr gr deldedClamped hreaded
Well's static water level	Well water was Well water was Well water was SR) in. to	d surface measured on	8 Concrete tile 9 Other (specify be	month	day 81. ye
Pump Test Data Est. Yield	Well water was Well water was SR) in. to	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass	8 Concrete tile 9 Other (specify be in. to	hours pumping. hours pumping Casing Joints: Glelow) Hours pumping Casing Joints: Glelow) The fl., Dia Ibs./ft. Wall thickness or gauge	grillued
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (STATE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvan Screen or Perforation Openings Are: 1 Continuous slot 3 Screen-Perforated Intervals: From. From.	in. to	ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass	8 Concrete tile 9 Other (specify be in. to	hours pumping Casing Joints: Glelow) The ft., Dia Ibs./ft. Wall thickness or gauge	grillued
1 Steel 3 RMP (STATE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvan Screen or Perforation Openings Are: 1 Continuous slot 3 Louvered shutter Screen-Perforated Intervals: From.	in. to	6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	9 Other (specify but in toin. to	elow) W Thft., Dia	/elded
Blank casing dia	in. to	7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile	9 Other (specify but in toin. to	elow) W Thft., Dia	/elded
Blank casing dia	in. to	5 Fiberglass 6 Concrete tile	⊘ PVC	ft., Dia	hreaded
Blank casing dia	ON MATERIAL: ss steel dized steel	5 Fiberglass 6 Concrete tile	⊘ PVC	lbs./ft. Wall thickness or gaug	
Casing height above land surface TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainle: 2 Brass 4 Galvant Screen or Perforation Openings Are: 1 Continuous slot 3 in the state of the state	ON MATERIAL: ss steel dized steel	5 Fiberglass 6 Concrete tile	⊘ PVC	lbs./ft. Wall thickness or gaug	
1 Steel 3 Stainles 2 Brass 4 Galvan Screen or Perforation Openings Are: 1 Continuous slot 3 is 2 Louvered shutter Screen-Perforation Dia	ss steel nized steel	6 Concrete tile	•	10 Ashestos-co	
2 Brass 4 Galvan Screen or Perforation Openings Are: 1 Continuous slot 3 i 2 Louvered shutter Screen-Perforation Dia	ized steel	6 Concrete tile	8 RMP (SR)	10 13063103.06	
Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia445 Screen-Perforated Intervals: From. From.				11 Other (spec	oify)
1 Continuous slot 3 li 2 Louvered shutter Screen-Perforation Dia	Mill slot		9 ABS	12 None used	(open hole)
2 Louvered shutter Screen-Perforation Dia	Mill slot	5 Gauze	ed wrapped	8 Saw cut	11 None (open hole)
Screen-Perforated Intervals: From. From.			wrapped	9 Drilled holes	
Screen-Perforated Intervals: From. From.	Key punched 💂	7 Torch	cut	10 Other (specify)	
From.	in. to	♣ ft., Dia	in. to	ft., Dia	in to
Gravel Pack Intervals: From.		ft. to 5			.0
From		ft. to	ft., From	ft. to	to
	t cement	2 Cement grout		4 Other	
Grouted Intervals: From) ft., From		·	
What is the nearest source of possible	e contamination:				4 Abandoned water well
	ss pool	7 Sewage lago			5 Oil well/Gas well
	epage pit	8 Feed yard			6 Other (specify below)
3 Lateral lines 6 Pit		9 Livestock pe	ens 13 W	/atertight sewer lines	owner well
Direction from well					
Was a chemical/bacteriological sample					
was submitted					
If Yes: Pump Manufacturer's name		4	. Model No		
Depth of Pump Intake	:	π. ? Turbine	Pumps Capacity rated	Dentrifugal 5 Reciproca	ating 6 Other
Type of pump: 1 Subm 6 CONTRACTOR'S OR LANDOWNS					
completed on			2 day	~ /	
completed on					
This Water Well Record was complete				e No	
name of Rooman				na Dodson	
	ROM TO	LITHOLOG		ROM TO	LITHOLOGIC LOG
7 LOCATE WELL'S LOCATION F WITH AN "X" IN SECTION	0 5		tan, gray		
BOX:	5 9	Clay-tar	, , ,	cay	
N	9 15	Shale - ree		700	
	15 20		ed, brown		
1 [20 25	Same	- Lucia		AAAA.
NW NE		Shale - Ma	1. brown a	tan	77.18.78
NW NE		Aha la -	1 d. 1200		
	32 30	1 A MET TO 1 A MET TO 1			
NW NE	30 35	Also le -	10 d. (41 da. 4		
NW NE E NW SE E NW	35 30 35 35 35 45	Shale-	red, bare	•	
	35 30 30 35 35 45 45 50	Shale -	red, have)	
	35 35 35 45 45 50 50 52	Shale - J	red, have	•	
	35 30 30 35 35 45 45 50 50 52	shale - shale	red, have	4 gray	d sheet if needed)