Distance and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: 7 Support Board of Agriculture, Division of Water Red Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	LOCATION OF WA	TER WELL: Fractio	n	Section Number	Township Number	Range Number
WATER WELL OWNER: Toman Grammer Well of Section 1 and Section of Water Report Section 1 and Section	ounty: ZULO				T 13 s	R / K E/W
St. Address, Box # 370 1,35 1 1 1 1 1 2 1 1 2 1 2 1 2 1 2 2			eet address of well if located	within City?		
Standardes, Box # 370	WATER WELL OV	NNER: Norman Get	ω			
Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered AN "WELL WATER LEVEL Born Hole Stand Well water was Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. It lowes . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. Est. Yield .30 ft. gebm was . ft. after . hours pumping. It lowes . ft. after . after . hours pumping. It lowes . ft. after . after . hours pumping. It lowes . ft. after . after . hours pumping. It lowes . ft. after . after . hours pumping. It lowes . ft. after . after . hours pumping. It lowes . ft. after .					Board of Agriculture	e, Division of Water Resource
DEPTH OF COMPLETED WELL. 4. Th. ELEVATION. AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 1. th. below land surface measured on mordarylyr 5/24/35. Depth(s) Groundwater Encountered 1. 1. th. below land surface measured on mordarylyr 5/24/35. Pump test data: Well water was 1. after hours pumping 1. Impection well 1. Section 1. th. and 1. th. below land surface measured on mordarylyr 5/24/35. Bore Hole Diameter 1.0/14. in. to 1. 1. below land surface measured on mordarylyr 5/24/35. Bore Hole Diameter 1.0/14. in. to 1. 1. below land surface measured on mordarylyr 5/24/35. Bore Hole Diameter 1.0/14. in. to 1. 1. below land surface measured on mordarylyr 5/24/35. Bore Hole Diameter 1.0/14. in. to 1. 1. below land surface 1. 1. in. to 1. 1. In. land garden only 10 Observation.yell Water Well Disinfected? Yes 1. No. 1. It yes, mordarylyr sampler water was 1. after 1. No. 1. It yes, mordarylyr sampler water was 1. and 1. In. land garden only 10 Observation.yell Water Well Disinfected? Yes 1. No. 1. It yes, mordarylyr sampler water was 1. In. land garden only 10 Observation.yell Water Well Disinfected? Yes 1. No. 1. It yes, mordarylyr sampler water was 1. In. land garden only 10 Observation.yell Water Well Disinfected? Yes 1. No. 1. It yes, mordarylyr sampler water was 1. In. land garden only 10 Observation.yell Water Well Disinfected? Yes 1. No. 1. It yes, mordarylyr sampler water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was 1. In. land garden only 10 Observation.yell water was	ty, State, ZIP Code	: Haus	K367601		Application Number	
pump test data: Well water was ft. after hours pumping ft. a well water was ft. after hours pumping ft. a hours pumping ft. and in. to ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical/bacteriological sample submitted to Department? Yes No if yes, moldely/or sample ft. part and garden onth 10 Observation.yell was a chemical in. to ft. part and garden onth 10 Observation.yell ft. part and garden onth 10 Observation	LOCATE WELL'S I	LOCATION WITH 4 DEPTH	OF COMPLETED WELL.	جر ft. ELEVA	TION:	
WELL'S STATIC WATER LEVEL 43. ft. below land surface measured on moldaylyr 52-18 52-	AN "X" IN SECTIO	N BOX: Depth(s) G	roundwater Encountered 1.	. 4./ ft. :	2	. 3
Pump test data: Well water was ft. after hours pumping borner was ft. after hours pumping set was ft. after hours pumping borner was ft. after hours pumping set was ft. after hours pumping for the borner was ft. after hours pumping ft. after hours pumping ft. after hours pumping ft. ft. after hours pumping ft. ft. after hours pumping ft. after hours pumping ft. ft. after hours pumping ft. after hours p		WELL'S ST	TATIC WATER LEVEL $\dots oldsymbol{Y}$	3 ft. below land su	face measured on mo/day/	yr .5/24/8 5
WELL WATER TO BE USED AS: SWILL WATER TO BE USED AS: S Peoblio water supply WELL WATER TO BE USED AS: S Poblic water supply B Air conditioning 11 Injection well 12 Imigation 13 Feeding Was a chemical/bacteriological sample submitted to Department? Yes	, , , ×	4				
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 9 Dewatering 12 Other (Specify belot 2 Infigation 4 Industrial Was a chemical/bacteriological sample submitted to Department? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water Well Disinfected? Yes No. If yes, molday/ur sample water	NW	Est. Yield	.307. gpm; Well water	was ft. a	fter hours	pumping gp
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2 Irrigation 4 Industrial Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	w	I WELL WAT	TER TO BE USED AS: 5	Public water supply	8 Air conditioning 1	1 Injection well
Was a chemical/bacteriological sample submitted to Department? Yes	l sw	1 Dom	estic 3 Feedlot 6	Oil field water supply	9 Dewatering 1	2 Other (Specify below)
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Casin	sw				*	
TYPE OF BLANK CASING USED: 1 Steel	i	Was a cher	mical/bacteriological sample su	bmitted to Department? Y	es; If y	es, mo/day/vr sample was s
1 Steel 3 RMP (SR) 6 Asbestos-Cernent 7 Fiberglass Thrèaded. ABS 7 Fiberglass Thrèaded. In. to 10 In. From 10 In. to 10 In.		s mitted		Wa	ter Well Disinfected? Yes	No)
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ank casing diameter 5.5 in. to 42 ft., Dia in. to ft., Dia in. to sing height above land surface. Quilles in., weight in., weight lbs./ft. Wall thickness or gauge No. DR-26. PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 None (open height above land surface in., weight 11 Other (specify) 11 None (open height above should be seen as a stainless of a darvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 None (open height above should be seen as a stainless of a darvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 None (open height above should be seen as a stainless of a darvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 None (open height above should be seen as a stainless of a darvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open height above slot should be seen as a stainle should be saw and 11 None (open height above slot should be saw and 11 None (open height above slot should be saw and 11 None (open height above slot should be saw and 11 None (open height above slot should be saw and 11 None (open height above slot slot slot slot specify) 11 None (open height above slot slot slot slot slot slot slot slot	1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	w) We	elded
sing height above land surface.						rēaded
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	-					
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to 10 Other (specify) REAL PACK INTERVALS: From ft. to 10 Other (specify) REAL PACK INTERVALS: From ft. to 10 Other (specify) REAL PACK INTERVALS: From ft. to 10 Other (specify) REEN-PERFORATED INTERVALS		_				
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft., From				• •		11 None (open hole)
REEN-PERFORATED INTERVALS: From	1 Continuous sl	ot 3 Mill slot	6 Wire w	rapped		
From ft. to ft., From ft	2 Louvered shu	tter 4 Key punched	/ 2	/ / m		
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? I/OFE HOW MADEL FROM TO LITHOLOGIC LOG O 4 Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 12 Fertilizer storage 16 Other (specify below many feet? I/OFE HOW many feet? I/OFE HOW many feet? I/OFE HOW MADEL GROWN TO LITHOLOGIC LOG O 4 Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG A Too soul 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG		AL: 1 Neat cement	2 Coment grout	3 Bentonite 4	Other	
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction a	CONTRACTOR'S	OR LANDOWNER'S CEPTIE	ICATION: This water well was	s (d) constructed (2) rec	onstructed, or (3) plugged i	under my jurisdiction and v
mpleted on (mo/day/year)	eh/cm/ no hetelom	v/vear) 5/24/85				
tter Well Contractor's License, No. 455	iter Well Contracto	r's License No. 455				
er the business name of Mayarum of Supply by (signature Chames Business)			4			CIN