LOCATIONS OF WATER WELL Fraction Section Number Township Namber Township N	1				TER WELL RECORD	Form WWC-5			
Islance and deection from nearest town or city steet address of well if located within city? 8 2 MATER WELL OWNER: Rep. 1								1 7	
### A PAIS SEATH CONTROLOGY OF PROPERTY OF CONTRACTORS OF LANC STREET WELLOWS Read Board Agriculture, Division of Water Resource Water Resource Res	Distance an	\C(W)//1	rom nearest				90	1 7 S	I H 30 EM
WATER WELL OWNER: \$6.12 More 14 Apr. 8-add Board of Agriculture, Division of Water Reacum Application Number: Application Number: DEFTH OF COMPLETED WELL 1/6.7. 1/2 ft. ELEVATION: 349.5. 17 All "X" IN SECTION BOX: DEFTH OF COMPLETED WELL 1/6.7. 1/2 ft. ELEVATION: 349.5. 17 All "X" IN SECTION BOX: DEFTH OF COMPLETED WELL 1/6.7. 1/2 ft. ELEVATION: 349.5. 17 Depth(s) Gooundwater Encountered yell 1/6.7. 1/2 ft. Elevation in the four purpoints of the four									
Res. St. Address, Box # 1550 A & Revail State, Zie Code 9 Alfu and Y 5 2730 LOCATE WELL'S LOCATION WITH 1 DEPTH OF COMPLETED WELL. 167. 12. In ELEVATION. 3695. FT. Completed	<u> </u>	12 1/1	TRE .	JOUIN CO	ASI OF 71 I	wood			
N. Sitte, J. 2P Code	WATER	WELL OWN	IER: 10	a plorg	Rand				
LOCATEWBLLS LOCATION WITH AN TYN SECTION BOX. Company Company								•	
Depth(s) Groundwater Encountered WELLS STATC WATER LEVEL. J. 1. Pump leat data: Well water was 1. a fixe hours pumping gore start with the pumping gore start was 1. a fixe hours pumping gore start with the pumping gore start was 1. a fixe hours pumping gore start was 1. a fixed water supply 9 Develoring 1. In the conditioning wall intended to 2 Dimension 3. Feedot 6. Oil field water supply 9 Develoring 12. Other (Specify below) 2. In the conditioning wall intended was a chemical bacteriological samples submitted to Department? Yes No If yes, moldayly sample was sumitted 2. PVC 4. pp. 1. Leven and gore ency 10 Montloning wall Water well believed with the CASNO JOINTS. Globel. Gamped Water well was 1. Leven			: <i>1</i> 974	oped RS	67730	,, E //		Application Numbe	
Pump test data: Well water was ft. after hous pumping gorn ft. after hous ft. and ft	LOCATE AN "X" II	WELL'S LC N SECTION	CATION WI' BOX:						
Born Hote Diameter. WELL WATER TO BE USED AS: Domestic 3 Feedlot 6 Oil field water supply 8 Air conditioning 11 Injection well 12 Other (Specify ballow) Was a chemical/bacteriological sample submitted to Department? Yes. No	Ī		i						
Well_AMTER DE Buseh Not S Public water supply 8 Air conditioning 11 Injection well Department? Yes		- NM	- NE						
Wilder Supply 8 Air conditioning 11 Inlection well 1	<u>'</u>	-	-						, . .
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Impation A Industrial 7 Lawn and garden only 10 Monitoring well Water Well Dishiected? Yes No If yes, moldaylyr sample was sumitted Water Well Dishiected? Yes No Water Well Dishiected yes No Water Well Dishiected? Yes No Water Well Park W	-	_ i	- i I						' '
Water Well Disinfected? Yes No		- SW	SE	1				-	
TYPE OF BLANK CASING USED: TYPE OF BLANK CASING USED: Steel 20 9 9 3 RIMP (SR) Absention Comment Steel 20 9 9 3 RIMP (SR) Apsention Steel 20 9 9 3 RIMP (SR) Fiberglass Threaded. T		! !	!	1		-	•		
TYPE OF BLANK CASING USED: Steel 2 o 9 q 3 RIMP (SR) 5 Absestios-Cement 9 Other (specify below) Welded	للا			1	ai/bacteriological sample :	submitted to De	•	•	•
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lank casing diameter 5 in to ft. Dia in to f				(SR)	6 Asbestos-Cement		• •	•	
Asing height above land surface. in., weight bs./ft. Weill thickness or gauge No. PPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 1 Steel 3 Stainless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify)					•				
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		-							
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2 Brass	TYPE OF S	SCREEN OF	PERFORAT	TION MATERIAL:		7 PV	С	10 Asbestos-ce	ment
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From ft. to ft., From ft., From ft., Trouble ft., From ft.,		DAVE: 046							
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rout Intervals: From	GROUT	MATERIAL	1 No						
That is the nearest source of possible contamination: 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 13 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insection from well? 18 Insecticide storage 19 FROM TO PLUGGING INTERVALS PLACED TN TNACTULE* CAPPED CMD 4 SPEC5 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and well of the best of my knowledge and belief. Kanse (attentive to the best of my knowledge and belief. Kanse (attentive to business name of Masse's bus	_				•				
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