Distance and direction from nearest town or only street address of well if located within city?    NATER WELL OWNER: Gerard: Pochop   Pochop	Ounty: Rawlin Distance and direction N/A WATER WELL CO RR#, St. Address, E City, State, ZIP Cod	on from nearest to LOCATION CO DWNER: Gerard	SF 1		1 Sec		I Tournahin Nu-		
Distance and direction from nearest town or ofly street address of well if located within city?  N.ACCATFOR CONSTRAINED BY CMD_F4  WATER WELL OWNER GETATO POCHOP  INCREMENT WELL OWNER GETATO POCHOP  AND CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application Number.  INCREMENT WELLS CONSTRAINED BY Rt2  Board of Agriculture, Division of Water Reso, Application By Rt3  WELLS ASSOCIATED BY RT2  Board of Agriculture, Division of Water Reso, Application By Rt3  WELLS ASSOCIATED BY Rt2  Board of Agriculture, Division of Water Reso, Application By Rt3  WELLS ASSOCIATED BY Rt2  Board of Agriculture, Division of Water Reso, Application By Rt3  WELLS ASSOCIATED BY Rt3  WELLS ASSOCIATED BY Rt3  WELLS ASSOCIATED BY Rt3  Board of Agriculture, Division of Water Reso, Board By Rt3  WELLS ASSOCIATED BY Rt3  WELLS ASSOCIATED BY Rt3  Board of Agriculture, Division of Water Reso, Board By Rt3  WELLS ASSOCIATED BY Rt3  WELLS ASSOCIATED BY Rt3  Board of Agriculture Division By Rt3  Board of Agriculture Division	N/A  WATER WELL C  RR#, St. Address, I  City, State, ZIP Cod	on from nearest to LOCATION CO DWNER: Gerard	SE <sup>1</sup>				1		_
WATER WELL OWNER. Gerard Pochop  Ref. St. Address box * gr. 1.  2	N/A — WATER WELL C RR#, St. Address, I City, State, ZIP Cod	LOCATION CO	num or oity otroot	ddrono of well if located		<del></del>	<u> </u>	<u> </u>	I R 35 W E/W
WATER WELL OWNER: Gerard   Pochop	WATER WELL C RR#, St. Address, I City, State, ZIP Cod LOCATE WELL'S	OWNER: Gerard	•		within City?				
SRP, State, ZP Code : Attwood. IXS 67730	RR#, St. Address, In Cod City, State, ZIP Cod LOCATE WELL'S	OWNER: Gerard	ONFIRMED BY	GMD #4					
Sign State   ZP Code   AttNoord   State   St	City, State, ZIP Cod	20v 4 · ·	d Pochop						
DEPTH OF COMPLETED WELL	LOCATE WELL'S						_		Division of Water Resource
Depthie) Groundwater Encountered 1 ft. 2. ft. 3.  WELL'S TATIC WATER LEVEL	LOCATE WELL'S AN "X" IN SECT	ie : Atwood	$d_{11} KS = 6773$	0	3.0		Application	Number:	
Comparison of the comparison	. IN SECT	LOCATION WITH	14 DEPTH OF	COMPLETED WELL. /.	d.O	ft. ELEVA	ΓΙΟΝ:		
Pump test data: Well water was ft. after hours pumping germ was ft. after hours pumping germ was ft. after hours pumping germ ft. after hours pumping for the pumping ft. after hours pumping ft. afte			Depth(s) Groun	dwater Encountered 1.		ft. 2		ft. 3.	
Bore Helde Disenters in. to ft., and in. to to the sample water was the sample water was the sample water was the sample water well the	!	1	WELL'S STATION	C WATER LEVEL	. 🥖 ft. b	elow land sur	ace measured on r	no/day/yr	
ENTERN PACK INTERNALS  EN W	\w	_  \	Pun	np test data: Well water	r was	ft. at	ter	hours pur	mping gpr
WELL WATER TO BE USED AS. 5 Public water supply 8 Air conditioning 11 Injection well X1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well.  Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mor/day/yr sample was mitted water supply 8 Dewatering 12 Other (Specify below)  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped XI Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  TYPE OF SCHEEN OR PERFORATION MATERIAL: 7 FVC 10 Asbestos-cement 1 Island surface 20 in. to	1744 -	-	Est. Yield	gpm: Well water	r was	ft. at	ter	hours pur	mping gpn
Note		1 i 1.	Bore Hole Dian	neterin. to.			and	in.	to
X 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mo/dayly'r sample water water Well Disinfected? Yes No mitted Make Metal State 1 State 2 Sta	w <u> </u>	,	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air conditioning	11	Injection well
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes			X1 Domestic				9 Dewatering	12 (	Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes	sw -	-  SE	2 Irrigation				-		
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tille   CASING JOINTS: Glued   Clamped   Xi Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   Clamped   Xi Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   In to	1 :		_			-	-		
TYPE OF BLANK CASING USED:  Xit Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	<u> </u>	<del></del>	1	, and the second of the second		•			•
XI Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr		·		
2 PVC 4 ABS 7 Fiberglass Threaded.  Idlank casing diameter 5 in. to				<del>-</del>					•
Stank casing diameter 5 in. to ft., Dia in. to		•	17			• •	•		
Asing height above land surface. 20 in., weight bs./ft. Wall thickness or gauge No.  YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to  From ft. to ft., From ft. to  GRAVEL PACK INTERVALS: From ft. to ft., From ft. to  From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Dement grout 3 Bentonite 4 Other  GROUT MATERIAL: 1 Neat cement 2 Dement grout 3 Bentonite 4 Other  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 O LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING  1 NFORMATION  1 NFORMATION			in to	•					
YPE 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)				in., weight					
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. ft. to ft., From f				5 Shareless		_			
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 CREEN-PERFORATED INTERVALS: From ft. to ft., From ft., ft., From ft., ft. to ft., From ft., ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,				=		` '			
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to  From ft. to ft., From ft. to  GRAVEL PACK INTERVALS: From ft. to ft., From ft. to  From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Dement grout 3 Bentonite 4 Other  Grout Intervals: From ft. to ft., From ft. to ft., From ft. to  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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TNFORMATION  INFORMATION  TNFORMATION  TNFORM						3		usea (ope	•
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From. ft. to from ft. to ft. from ft. ft. from ft. to ft. from ft. ft. from ft. to ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. from ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft.					• •				11 None (open noie)
CREEN-PERFORATED INTERVALS: From					• •			•	
From			• •				* * * * * * * * * * * * * * * * * * * *		
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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM PLUGGING  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  TO	arout Intervals: F	From	t cement	2 Cement grout	3 Bento	onite 4 to	Other	• • • • • • • • •	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER	_	•		7 Pit privy			•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER   120/17 Clay did  PLUGGING   1/7 O apport  TO PLUGGING INTERVALS  INFORMATION   1/7 O apport  INFORMATION					oon		-		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER   120/12 Clay dith   1/7 0 capabit	E 001101 111103	5 003	•		~11		•		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER   Removed upper 2 flet of care dist  PLUGGING   Clay dist was put in  INFORMATION   I	3 Watertight s	ewer lines 6 See	pago pit	5 i oddyaid			•		
ENTER  PLUGGING  PLUGGING  INFORMATION  Removed upper 2 flet of capetot.  Clay diet was put in  top of cement	=		LITHOLOGIC	LOG	FROM			IGGING IN	NTERVALS
PLUGGING  PLUGGING  PLUGGING  INFORMATION  INFORMATION  PLUGGING  Clay dut was put in top of cement	Direction from well?					+			
PLUGGING  PLUGGING  PLUGGING  INFORMATION  INFORMATION  PLUGGING  Clay diet was put in top of cement	Direction from well?					}			
PLUGGING  PLUGGING  PLUGGING  INFORMATION  INFORMATION  INFORMATION	Pirection from well? FROM TO	?					Removed	la al la	2/10/1
PLUGGING Clay dut was put in trip of cement  INFORMATION	Pirection from well? FROM TO	?			120	117	Removed.	upper	2 feet of com
INFORMATION	Pirection from well? FROM TO	?					clay d	upper	aftetycan
INFORMATION	Pirection from well? FROM TO	,					clay d	il#_	
	FROM TO	,					clay d	ilt u	as put on
	FROM TO	,					clay d	ilt u	as put on
ATT	FROM TO	PLUGGING					clay d	ilt u	as put on
ATT	FROM TO	PLUGGING					clay d	ilt u	as put on
1 1 AATS	FROM TO	PLUGGING					clay d	ilt u	as put on
Al III	FROM TO	PLUGGING	FORMATION				clay d	ilt u	as put on
	FROM TO	PLUGGING					clay d	ilt u	as put on
	Pirection from well? FROM TO	PLUGGING	FORMATION				clay d	ilt u	as put on
RIGHT	Pirection from well? FROM TO	PLUGGING	FORMATION				clay d	ilt u	as put on
	Pirection from well? FROM TO	PLUGGING	FORMATION	RICHT			clay d	ilt u	as put on
	Pirection from well? FROM TO	PLUGGING	FORMATION	RIGHT			clay d	ilt u	as put on
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed or (3) plunged under my juriediction and	Direction from well? FROM TO ENTER	PLUGGING	FORMATION AT		117	0	clay di	ilt is come	as put in
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and ompleted on (mo/day/year)	Pirection from well? FROM TO  ENTER  CONTRACTOR:	PLUGGING IN	FORMATION AT  ER'S CERTIFICA	TION: This water well wa	as (1) constru	O cted, (2) reco	clay di	ilt w	ler my jurisdiction and wa
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and ompleted on (mo/day/year) 4.5.24. and this record is true to the best of my knowledge and belief. Ka	Pirection from well? FROM TO  ENTER  CONTRACTOR:	PLUGGING INI S OR LANDOWNE	FORMATION  AT  ER'S CERTIFICATE  4-15-3	TION: This water well wa	as (1) constru	cted, (2) reco	nstructed, or (3) plus rd is true to the bes	ugged und	er my jurisdiction and wa