LOCATION OF WATER WELL Fraction No. 1	County: Rawlins			TER WELL RECORD	Form WWC-5	5 KSA 82a-	1212			
Distance and direction from neasest loom or dity aftered address of well at located within city? N/A = LOCATION CONEY RM*ED PY GMD H4 WATER WELL OWNER HOUSE Farms Board of Agriculture, Division of Water Resources Application Number: Special Control (No. 1) Board of Agriculture, Division of Water Resources Application Number: Special Control (No. 1) Special Contr					Sec	ction Number	Township No	umber	_	
WATER WELL WOMER HOUSE Farms Board of Agriculture, Division of Water Resources Agriculture, Division Number Agr							т 4	S	R 36	W E/W
WATER WELL OWNER HOUSE Farms Read of Agriculture, Division of Water Resources Application Number: Appl					ad within city?					
RIPLE, SI, Address, Box # 1-613 Harth Fiscon (N), State, 2P Doods (Social Dood) (X 5.7735. Application Number: A				r GMD #4		<u> </u>				
CON_Bates_ZP_Code COCC1_apc_LSS_CT735_ DIOCATE_WELLS DCCATON_WITH_0 EPTH OF COMPLETED WELL							5 A			=
Well.'S STATIC WATER LEVEL. Well. Water was. f. after hours pumping gom gom gom some state hours pumping gom gom look. Eat. Yield. Gph. Well water was. f. after hours pumping gom gom well. Well Water well. Cannot be considered only 10 other (specify) below) Threaded. Threaded.	City State ZIP Code	, w . OTO w	arrison	engrappang yar			Board of A	griculture, D	ivision of Wa	ater Resources
Well.'S STATIC WATER LEVEL. Well. Water was. f. after hours pumping gom gom gom some state hours pumping gom gom look. Eat. Yield. Gph. Well water was. f. after hours pumping gom gom well. Well Water well. Cannot be considered only 10 other (specify) below) Threaded. Threaded.	3 LOCATE WELL'S L	OCATION WITH	ADO, NO O	COMPLETED WELL	NA	# F! F\/AT	Application	Number:		
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Pump test data: Well water was to a fine the hours pumping gpm pm supplied supplied to the Department? Set 1 (after hours pumping gpm pm supplied s		<u>` </u>	1 Dobuilo, Ologi		! * * * * * * * * * * * * * * * * * * *					
Est. Vield grow Well water was fit, after hours pumping grow hours you was the supply a fin to fit fit to f		î i L	Pu	mo test data: Well water	er wag	nive with world. It aft	ace measured on	mo/day/yr		
Section Sect	NW	· -	Est. Yield	gpm: Well water	ar was	ft. aft	OT	hours pur	nping sping	ypm
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1	<u></u>		Bore Hole Diar	meter in. to			nd	in.	to	ft
Year Domestic Seeding Seedin	ž W I	· · · · · ·	WELL WATER							
2 Infligation 4 Industrial 7 Lawn and garden only 10 Monitoring well mitted Was a chemical/bacteriological sample submitted to Department? Yes		 %	X1 Domesti				_		•	/ below)
Was a chemical/bacteriological sample submitted to Department? Yes. No. :if yes, molicaryn sample was submitted to Department? Yes. No. :if yes, molicaryn sample was submitted to Performent Security (Prof. 19 Prof. P		3, 1	1	n 4 Industrial	7 Lawn and g	garden only 10				
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glaued Clamped Yelded 7 Fiberglass 7 Fiberglass 8 Inn. 10 1, Ola 1,		1	Was a chemica							
Xi Storle 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided 7 Protected 1 Protec	<u> </u>		mitted			Wate	er Well Disinfected	i? Yes	No	
2 PVC 4 ABS 7 Fiberglass Threaded				=						=
Blank casing diameter 5 in. to ft., Dia ft.,		•	3R)							
Casing height above land surface 1.5	_ · · · -	· · · · · · · · · · · · · · · · · · ·	!- * <u>-</u>						ded .	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Siele 3 stainless stee 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) . SCREEN-PERFORATED INTERVALS: From. ft. to	Casing diameter		In. to	ft., Dia	in. to		ft., Dia	ir	n. to	ft.
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 pfilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From				5 Fiharnlage		_				i
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SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. from ft. from ft. to ft. from ft. to ft. from ft. from ft. ft. from ft. ft. from ft. ft. from ft. from ft. ft. ft. from ft. ft. from ft. ft. ft. ft. ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Louvered shutt	er 4 l	Key punched		• •			·		
From ft. to ft. From ft. To ft	SCREEN-PERFORATE	D INTERVALS	: From	ft. to		ft., From		ft. to		
GRAVEL PACK INTERVALS: From			From	ft. to		ft., From		ft. to		ft.
GROUT MATERIAL: 1 Neat cement	GRAVEL PA	CK INTERVALS	S: From	ft. to		ft From		# **		. 1
Grout Intervals: From	OPOUT MATERIAL		From							
What 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 13 Insecticide storage 16 Other (specify below) 17 PLUGGING INTERVALS PLUGGING	.6.] (•jH(()))); Mala :∞⊶····					ft., From		ft. to		ft.
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 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ENTER PLUGGING TO PLUGGING INTERVALS PLUGGING TO SILE OF THE PLUGGING TO TO TO THE PLUGGING INTERVALS ENTER PLUGGING TO TO THE PLUGGING TO TO THE PLUGGING INTERVALS ENTER PLUGGING TO THE PLUGGING TO			cement	(2)Cement grout	3 Bento	ft., From	Other	ft. to		ft.
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under the business name of by (signature) by (signature)	Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO FINE FROM TO FORTER TO FROM TO FORTER TO FORTE	PLUGGING INF DR LANDOWNE	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard C LOG RIGHT TION: This water well wa	3 Bento ft.	ft., From nite 4 C to	Cither	ft. to 14 Abo 15 Oil 16 Oth JGGING IN Location of the control o	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
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