1 LOCATION OF WATER WELL		R WELL RECORD F	orm WWC-5 KSA 82a-	1212	<del></del>
		Nul CR	Section Number	Township Number	Range Number
County: Couley	N = 1/4	<del></del>	1/4 52	т <i>30</i> s	R & CEW
Distance and direction from neare	st town or city? / /	1.daL	Street address of well if I	ocated within city?	
WATER WELL OWNER:	sd Dan	Ham			
RR#, St. Address, Box # : 13 City, State, ZIP Code : 2	30x,57,6	/	69146		Division of Water Resources
City, State, ZIP Code : C	Idah K	an	67/46	Application Number:	
DEPTH OF COMPLETED WE	LL. / 0.5ft. B	ore Hole Diameter & _	<del>/-</del>	ft., and	. in. to ft
Well Water to be used as:	5 Public water s	supply	8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field water	• • •	9 Dewatering	12 Other (Specif	y below)
(2) rrigation 4 Industrial	7 Lawn and gare	den only	10 Observation well		9/3
Well's static water level					
Pump Test Data				hours pumping	<i>[.O.</i> gpm gpm
Est. Yield / O gpm:		ft. after			<u> </u>
4 TYPE OF BLANK CASING US		<del>-</del>		Casing Joints: Glued	
	MP (SR)		9 Other (specify below	,	ed
2 PVC 4 AB Blank casing dia		_7 Fiberglass			aded
Blank casing dia	in. to/	π., Dia	204 lbs	II., DIa	. (Π. 10 <b>/</b> . <del></del> . / π
		in., weight	7 PVC	rt. Wall thickness or gauge f 10 Asbestos-ceme	
TYPE OF SCREEN OR PERFOR		5 Fiberglass	(8)RMP (SR)		
	ainless steel Ilvanized steel	6 Concrete tile	9 ABS	12 None used (op	
				^ -	11 None (open hole)
Screen or Perforation Openings A	are. 3 Mill slot	6 Wire w		9 Drilled holes	11 None (open noie)
1 Continuous slot	-		* *		
2 Louvered shutter Screen-Perforation Dia	in to SC	# Dia	in to	# Dia	in to #
Screen-Perforated Intervals: Fr	rom 60	ft to 80	ft From		
	•	3,00			
Gravel Pack Intervals: None Fr					
_	rom	ft. to	ft., From	ft. to	#
		2 Cement grout		Other	
			ft to	ft., From	ft to ft
What is the nearest source of pos		,	10 Fuel s		bandoned water well
_	Cess pool	7 Sewage lagoo		-	il well/Gas well
1 Copilo talin	0033 P001			-	
2 Sewer lines 5	Seepage pit	R Feed yard	12 Insecti		ther (specify helow)
	Seepage pit	8 Feed yard		Naha aassa Naaa	ther (specify below)
3 Lateral lines 6	Pit privy	9 Livestock pens	s 13 Watert	tight sewer lines	
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pens	s 13 Watert	tight sewer lines Well Disinfected? (Yes)	No
3 Lateral lines 6 Direction from well	Pit privy  How  Imple submitted to Dep	9 Livestock pensionary feet	s 13 Watert ? Water \	tight sewer lines	No
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionany feet//////	s 13 Watert? Water tyear: Pump Installed	tight sewer lines  Nell Disinfected? (Fes)	No
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionany feet//////	s 13 Watert? Water tyear: Pump Installed	tight sewer lines  Nell Disinfected? (Fes)	No
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensimany feet/////	13 Waterly	light sewer lines  Nell Disinfected? (Fes)	No If yes, date sample  Volts gal./min.
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensimany feet /	S 13 Waterly 2 W	light sewer lines  Nell Disinfected? (Fes)	No If yes, date sample  No Volts gal./min.
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet /	year: Pump Installed Model No.  Pumps Capacity rated at  Jet 4 Centrics (2) reco	right sewer lines  Nell Disinfected? (6s)	No If yes, date sample  No Volts gal./min. g 6 Other  der my jurisdiction and was
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet /	year: Pump Installed Model No.  Pumps Capacity rated at  Jet 4 Centri s Constructed, (2) reconday	right sewer lines  Nell Disinfected? (	No If yes, date sample  Volts gal./min. g 6 Other  der my jurisdiction and was
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet	Model No	right sewer lines  Nell Disinfected? (Fes)	No If yes, date sample  Volts gal./min. g 6 Other  der my jurisdiction and was
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet	year: Pump Installed Model No.  Pumps Capacity rated at  Jet 4 Centri s Constructed, (2) reconday	right sewer lines  Nell Disinfected? (Fes)	No If yes, date sample  Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample  Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pens many feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Dep month e  where is the control of my knowledge and pleted on the control of my knowledge and my kn	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well 5 Was a chemical/bacteriological sa was submitted 6 If Yes: Pump Manufacturer's name Depth of Pump Intake 7 Type of pump: 1 St 6 CONTRACTOR'S OR LANDON completed on 6 and this record is true to the best This Water Well, Record was compared of 1000 COMPACTION WITH AN "X" IN SECTION BOX:	Pit privy  Mow imple submitted to Dep month  e  ubmersible 2  WNER'S CERTIFICATI  of my knowledge and impleted on month  FROM TO  O 3	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  How imple submitted to Deprimenth  e  where sible 2  where sible 2  where sible 2  where sible 4  where sible 4  where sible 5  where sible 6  FROM TO 7  FROM TO 7  T	9 Livestock pensionary feet	Water No	right sewer lines  Well Disinfected? (Fes)	No If yes, date sample Volts gal./min. g 6 Other der my jurisdiction and was year
3 Lateral lines 6 Direction from well	Pit privy  Manual How ample submitted to Deprivation of my knowledge and pleted on How Ample How	9 Livestock pensionary feet	Water No	day  Output  (Use a second sh	No If yes, date sample  Volts gal./min g 6 Other der my jurisdiction and was year year under the busines  ITHOLOGIC LOG