LOCATION OF WATER	\A/E11 ·	Eraction			Form W	Contine No.	har -	aumakin Atom	mbar.	_	anac N	mbor
County: Steven		Fraction $E^{\frac{1}{2}}$ 1/2	4 SW	•/	NIE 4	Section Num	ŀ	ownship Nur			ange Nu	
Distance and direction fro				1/4		21		33	S	<u> R</u>	36	
		-			Jaiou Willimi (ALY:						
From Hugot												
P WATER WELL OWNE RR#, St. Address, Box #		l Oil Co	-					D		D !: d=!==	- (\) () ()	
	- • • •	Box 544						Board of Ag		Division	or water	r Hesources
City, State, ZIP Code		er, co						Application				
LOCATE WELL'S LOC	() Y · —											
· C						Ot. below land						
1 i	- i - ''											_
NW -	- NE E		•							. •		•
	.					· · · · · · · · · · · · · · · · · · ·			-			
w 1		ELL WATER										
-	"		WAS		_	water supply		conditioning				
SW	- SE	1 Domestic		Feedlot		d water supply						
	·	2 Irrigation				and garden on	-					
		/as a cnemica: itted	/bacteriolo	gical sam	ple submitted	to Department		No Il Disinfected	. •	, mo/day	r/yr samp No	ole was sub
TYPE OF BLANK CAS			5 Wrou	ght iron	8.0	oncrete tile		ASING JOIN		d		 ed
Steel	3 RMP (SR)			stos-Cem		oncrete tile Other (specify b		ASING JUIN			•	
2 PVC	4 ABS						,					
Blank casing diameter		to	7 Fiber	•								
Casing height above land			in., weig	int			ibs./π. wai					• • • • • • •
TYPE OF SCREEN OR F						7 PVC			stos-ceme		UA	
1 Steel	3 Stainless s		5 Fiber	•		BRMP (SR)		11 Othe				
2 Brass	4 Galvanized		6 Conc	rete tile		9 ABS			used (or		•	
SCREEN OR PERFORAT				5 G	auzed wrapp	ed	8 Sa	aw cut		11 No	ne (oper	n hole)
1 Continuous slot	3 Mill s	slot		6 W	/ire wrapped			illed holes				
2 Louvered shutter	4 Key				orch cut			ther (specify)				
SCREEN-PERFORATED	INTERVALS:					۶						
						ft.,						
GRAVEL PACK	INTERVALS:	From		ft. t	o	ft.,	From		ft. 1	t o		
		From										
				ft. 1	to	ft.,			ft. 1	to		ft.
GROUT MATERIAL:	1 Neat cer	ment	2 Cemer	at arout	3 (Pentonite	From 4 Other					
GROUT MATERIAL: Grout Intervals: From.	1 Neat cer	ment	2 Cemer	at arout	3 (Pentonite	From 4 Other					
Grout Intervals: From.	8 ft.	nent to 5	Cemer	at arout	3 (Bentonite ft. to	From 4 Other			ft. to		
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank	8 ft.	nent to5 entamination:	ft.,	at arout	3 (Sentonite ft. to 10 L	From 4 Other			ft. to	o ed water	
Grout Intervals: From. What is the nearest source	8ft. e of possible co	nent to5 ontamination: lines	ft.,	From	3 (Bentonite ft. to 10 L	From 4 Other		14 A	ft. to bandono Dil well/G	o ed water	ft.
From . From . What is the nearest source . 1 Septic tank	8ft. ce of possible co 4 Lateral 5 Cess po	ment 5 to 5 entamination: lines ool	ft., 7 ε	From	3 (Bentonite ft. to 10 L 11 F	4 Other tivestock perus storage	From ens enge	14 A	ft. to bandono Dil well/G	o ed water	ft.
From the street of the street	8ft. ce of possible co 4 Lateral 5 Cess po	nent to 5 entamination: lines cool te pit	ft., 7 ε	From Pit privy Sewage	3 (Bentonite ft. to 10 L 11 F 12 F	From 4 Otherftft	From ens	14 A	ft. to bandono Dil well/G	o ed water	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Sewer lines Watertight sewer	e of possible co 4 Lateral 5 Cess po	nent to 5 entamination: lines cool te pit	7 6 9	From Pit privy Sewage	3 (Bentonite ft. to	4 Other 4 Other 5 tivestock peruel storage Fertilizer storage frame of the storage of the storag	From ens	14 A	tt. to bandono Dil well/G Other (sp	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	lagoon d	Bentonite ft. to	4 Other tuivestock peruel storage fertilizer storage many feet	From ens e e e e e e e e e e e e e e e e e e	14 A 13 C 16 C	ft. to sbandone Dil well/G Other (sp	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	lagoon d FRC	Bentonite ft. to	4 Other 4 Other ft. ivestock per fuel storage fertilizer storage many feet Chl	From ens ens orage storage ? 250 PLU	JGGING I	ft. to sbandone Dil well/G Other (sp	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	3 final lagoon d FRC 24	Bentonite ft. to 10 L 11 F 12 F 13 ii How DM TO 0 180 0 170	4 Other 4 Other 5 trivestock perfectly storage 6 trilizer storage 7 many feet 8 Chl	From ens errage storage ? 250 PLU orinated tonite G	JGGING I	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	3 to lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 ii How 0M TO 0 180 0 170 0 28	4 Other 4 Other ft. ivestock per fuel storage fertilizer storage many feet Chl Ben Chl	From ens	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 li How 0M TO 0 180 0 170 0 28 8 8	4 Other 4 Other ft.ivestock peruel storage fertilizer storage many feet Chlu Ben Chlu	From prage storage 250 PLU orinated tonite Gorinated tonite G	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per Fuel storage Fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Waterlight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 6 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 li How 0M TO 0 180 0 170 0 28 8 8	From 4 Other tuivestock per Fuel storage Fertilizer storage many feet Chlu Ben Cem	From prage storage 250 PLU orinated tonite Gorinated tonite G	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Waterlight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per Fuel storage Fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per Fuel storage Fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Septic tank Waterlines Waterlight sewer Wirection from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per Fuel storage Fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Septic tank Waterlines Waterlight sewer Wirection from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Waterlight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	tt. to	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Watertight sewer Direction from well?	e of possible co 4 Lateral 5 Cess po	nent to5 intamination: lines cool le pit	7 8 9	From Pit privy Sewage	lagoon d FRC 24 18 17	Bentonite ft. to 10 L 11 F 12 F 13 le How 0	From 4 Other tuivestock per fuel storage fertilizer storage many feet Chlu Ben Cem	From ens errage storage ? 250 Plu orinated tonite G orinated tonite G ent Grou	JGGING I Grave	ft. to bandono Dil well/G Other (sp	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source Septic tank Septic tank Septic tank Waterlines Watertight sewer Direction from well?	8ft. se of possible co 4 Lateral 5 Cess polines 6 Seepag Northea	nent to5 ontamination: lines cool le pit st LITHOLOGIO	Ft.,	r grout From	3 6 lagoon d FRC 24 18 17 2	Bentonite ft. to 10 L 11 F 12 F 13 in How 0M TO 0 180 0 170 0 28 8 8 8 5 5 0	From 4 Other 4 Other ivestock per fuel storage fertilizer storage many feet Chl Ben Chl Ben Cem Bac	rage storage ? 250 PLU orinated tonite Gorinated tonite Gent Groukfill	JGGING I Grave Grout Grave	ft. to bandon Dil well/G Other (sp 	ed water Gas well becify be	ft.
Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO		nent to5 ontamination: lines cool le pit st LITHOLOGIO	E LOG	Pit privy Sewage Feedyar	lagoon d FRC 24 18 17 2	Bentonite ft. to 10 L 11 F 12 F 13 in How DM TO 0 180 0 170 0 28 8 8 8 5 5 0 0 Denstructed, (2)	From 4 Other 4 Other ivestock per uel storage fertilizer storage many feet Chl Ben Chl Ben Cem Bac	prage storage ? 250 PLU orinated tonite Gorinated tonite Gent Groukfill	JGGING I Grave Grout Grave	ft. to bandon Dil well/G Other (sp INTERV	ed water Gas well becify be	well low)
Grout Intervals: From. What is the nearest source of the second of the	LANDOWNER'S	nent to5 ontamination: lines cool le pit st LITHOLOGIO	FLOG	r Pit privy Sewage Feedyar	Iagoon	Bentonite ft. to	From 4 Other 4 Other ft Livestock per fuel storage fertilizer storage fertilizer storage for chlumany feet Chlumany feet Ren Chlumany Ren Cem Raci	prage storage ? 250 PLU orinated tonite Gorinated tonite Growkfill	JGGING I Grave Grout Grave Grout	ft. to bandon Dil well/G Other (sp INTERV	ed water cas well becify be	well low)
Grout Intervals: From. What is the nearest source of Septic tank	LANDOWNER'S ar)	to	TION: This	This Water water	lagoon d FRC 24 18 17 2	## Dentonite ## 10 L ## 11 F ## 12 F ## 13 III ## How ## TO ## 170 ## 0 L80 ## 0 L70 ## 0 L80	From 4 Other 4 Other ft. ivestock per fuel storage fertilizer storage fertilizer storage for many feet Chluber Ben Chluber Raci	prage storage ? 250 PLU orinated tonite Gorinated tonite Growkfill	JGGING I Grave Grout Grave Grout	in the total control of the control	ed water cas well becify be	well low)
contractor's Or contractor on (mo/day/ye-	LANDOWNER'S ar) LANDOWNER'S Ar) Of Howard	to	TION: This 17-92	Pit privy Sewage Feedyar This Water	lagoon d FRC 24 18 17 2 ell was (1) conser Well Reconser_OK	Bentonite ft. to	From 4 Other tivestock per fuel storage fertilizer storage for children Children Children Ren Children Cem Bacci reconstruct record is treated on (modignature)	ted, or (3) older to the best of the best	UGGING I Grave Grout I Grave G	in the total control of the control	jurisdictice and be	on and wa