Lease:	M.L. Reyno	TOS WATE	IN WALLE	1200110	FORIL W	MAC-2 K2	· Oza					
I LOCATION OF	WATER WELL:	Fraction				Section Nu	mber	Township	Number	- 1	Range Nu	
County: Stev	rens		C-SW	1/4	NW 1/4			<u> 7 31</u>		R		E/W
_	tion from nearest town	n or city street a	address of	well if loca	ated within	city?F'rom	WOO	as go T	ı≱mı N	ortn	West	to
locati												
•	OWNER: Carl	Slemp	Lane	x Dri	lling							
RR#, St. Address,								Board o	f Agriculture	e, Division	of Water	Resource
	de : Moscow							Applicat	ion Number	r: T (33-403	7
LOCATE WELL'	S LOCATION WITH A	DEPTH OF (COMPLETE	ED WELL.	400	ft. E	LEVATI	ON:				
7.11 X 111 OLO	N	Depth(s) Ground	dwater End	countered	1 4.4		. ft. 2.		π	. 3 <u>.</u> .	2122122	π.
î !		WELL'S STATION	WATER	LEVEL	247	. ft. below lan	nd surfa	ce measured	on mo/day/	yr±.9	0/4/8	3
Nw .	NF		•									
X ii		Est. Yield 6 () gpm	n: Well w	ater was		ft. afte	er	hours	pumping		gpn
		Bore Hole Diam	eter9	in.	to 40	00	.ft., ar	nd		in. to .		<u>. :</u> :ft
* w	1 1 1	WELL WATER	TO BE US	ED AS:	5 Public	water supply	, 8	Air condition	ing 1	1 Injection	n well	
sw .	! SE	1 Domestic	3 F	eedlot	6 Oil fie	eld water supp	<u>ly</u> 9	Dewatering	1	2 Other	Specify be	elow)
3w .	36	2 Irrigation	4 l	ndustrial	7 Lawn	and garden o	nly 10	Observation	well			مولاد توسعه کې
l i		Was a chemical	/bacteriolog	gical samp	le submitted	d to Departmen	nt? Yes	No	; If y	es, mo/da	y/yr sampi	le was su
		mitted				·		r Well Disinfe				
TYPE OF BLAN	K CASING USED:		5 Wroug	aht iron	8 (Concrete tile						ed
1 Steel	3 RMP (SR		-	-		Other (specify					· · · · · · · · · · · · · · · · · · ·	
2 PVC	4 ABS		7 Fibero	nlass					Th	readed		
Blank casing diam	eter 5 i	in. to 320.	ft	Dia		in. to		ft., Dia		in. to		ff
Casing height abo	ve land surface	28	.in weial	ht	2.78		lbs./ft	Wall thickness	s or gauge	No.	.256	
	N OR PERFORATION		,			7_PVC			sbestos-ce			
1 Steel	3 Stainless		5 Fibero	alass	•	8 RMP (SR)						
2 Brass		ed steel				9 ABS			lone used (
	FORATION OPENING		0 001101			ped				•	•	hole)
1 Continuous						Jeu		9 Drilled hole			one (open	noie)
2 Louvered s					rch cut			0 Other (spe				
	RATED INTERVALS:			/ 10							· · · · · · ·	
						400ft.	, From		ft			
GRAVEL	PACK INTERVALS:	From2	20	ft. to		400 ft. ft.	., From ., From ., From		ft ft ft	. to		ft
-	PACK INTERVALS:	From2 From	20	ft. to ft. to ft. to	4	400 ft.	, From , From , From , From		ft ft ft	. to . to . to		
GROUT MATER	PACK INTERVALS:	From2 From ement	20	ft. to ft. to ft. to t grout	4		From From From From	ther	ft ft ft	. to . to		
GROUT MATER	PACK INTERVALS: RIAL: 1 Neat co	From 2 From ement ft. to 1.0	20	ft. to ft. to ft. to t grout	4		From From From From O	ther	ft	. to . to . to		
GROUT MATER Grout Intervals: What is the neares	PACK INTERVALS: RIAL: 1 Neat confirmed to source of possible	From2 From ement ft. to10 contamination:	20 ft.,	ft. to ft. to ft. to t grout From	4		, From , From , From , From 4 O	therther		to to to ft. to	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank	PACK INTERVALS: RIAL: 1 Neat ce From 0	From	2 Cement ft.,	ft. to ft. to ft. to ft. to ft. to	3		, From , From , From , From 4 O Livestoe	therther		to to to ft. to Abandor	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines	PACK INTERVALS: RIAL: 1 Neat ce From 0	From 2 From ement ft. to 10	2 Cement ft.,	ft. to ft. to ft. to grout from from Sewage	3 agoon		, From , From , From 4 O Livesto Fuel sta	ther		to to to ft. to Abandor	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	PACK INTERVALS: RIAL: 1 Neat ce From0f st source of possible ce t 4 Latera s 5 Cess p sewer lines 6 Seepa	From 2 From ement ft. to 1.0	2 Cement ft.,	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. to Abandor	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well	PACK INTERVALS: RIAL: 1 Neat ce From0f st source of possible ce t 4 Latera s 5 Cess p sewer lines 6 Seepa	From	2 Cement ft., 7 8 9	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livesto Fuel sta	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO	PACK INTERVALS: RIAL: 1 Neat confirmed from 0	From	2 Cement ft., 7 8 9	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. to Abandor	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2	PACK INTERVALS: RIAL: 1 Neat confirmed from 0	From	2 Cement ft., 7 8 9	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 1 11	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14	PACK INTERVALS: RIAL: 1 Neat confirmed to the source of possible of the source of t	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157	PACK INTERVALS: RIAL: 1 Neat confirmed to the source of possible of the source of t	From	2 Cement ft., 7 8 9 ter we Log	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235	PACK INTERVALS: RIAL: 1 Neat confirmed to the street of possible of the street of possible of the street of the s	From	2 Cement ft., 7 8 9 ter we Log	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250	PACK INTERVALS: RIAL: 1 Neat confirmed to source of possible confirmed to source of the s	From	2 Cement ft., 7 8 9 ter we Log	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Frout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o ned water water was a second or seco	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38	PACK INTERVALS: RIAL: 1 Neat or From. 0	From	2 Cement ft., 7 8 9 ter we LOG	ft. to ft. to ft. to ft grout from Pit privy Sewage I Feedyard	3 agoon		, From , From , From 4 O Livestoo Fuel sto Fertilize	ther		to to to ft. t Abandor Oil well/0	o	
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we Log ge sand sand	ft. to	agoon FRO		, From , From , From 4 O Livestor Fuel sta Fertilize Insection w many	ther	14 15 16 LITHOLO	to to to ft. t Abandor Oil well/ Other (s	o	ftftftftftftftftft
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we Log ge sand sand	ft. to	agoon FRO		, From , From , From 4 O Livestor Fuel sta Fertilize Insection w many	ther	14 15 16 LITHOLO	to to to ft. t Abandor Oil well/ Other (s	o	ftftftftftftftftft
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400	PACK INTERVALS: RIAL: 1 Neat conform	From	2 Cement ft., 7 8 9 ter we Log ge sand sand	red water well	3 agoon FRO		, From , From 4 O	ther	14 15 16 LITHOLO	to to to to Abandor Oil well/0 Other (s	jurisdiction	ft f
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400 CONTRACTOR ompleted on (mo/o	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we Log ge sand sand lon: This 983	rich to ft. from	3 agoon FRC		, From , From , From 4 O Livesto Fuel ste Insectio w many	ther	14 15 16 LITHOLO	to to to to to to to the standor of well/ Other (sp DGIC LOC	jurisdictione and belief	ft f
GROUT MATER Frout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 2 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400 CONTRACTOR COMPLETE OF TOR OF THE CONTRACTOR CONTR	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we Log ge sand sand lon: This 983	rhis Water ft. to ft	agoon FRC was (1) cc Well Reco		From 4 O	ther	14 15 16 LITHOLO	to to to to to Abandor Oil well/ Other (s	jurisdictione and belief	ft f
GROUT MATER frout Intervals: //hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight irrection from well FROM TO 0 2 11 118 14 146 157 157 235 235 250 250 310 310 38 385 400 CONTRACTOR completed on (mo/ clater Well Contract conder the business ISTRUCTIONS: U	PACK INTERVALS: RIAL: 1 Neat or From	From	2 Cement ft., 7 8 9 ter we LOG ge sand sand ION: This 983	rhis Water Serv: Fit. to ft.	was (1) co	Donstructed, (2) and this rd was comple nc by (sclearly, Please	, From , From , From 4 O Livesto Fuel ste Fertilize Insectic w many recons record eted on signature e fill in b	ther ft., From ck pens orage er storage dide storage feet? 100 structed, or (3 is true to the (morday/yr) re) Lodow	14 15 16 LITHOLO	to to to to Abandor Oil well/ Other (sp DGIC LOO ander my knowledge er. 18	jurisdictione and belief	well and water (Kansas) Send to