OCATION OF Warnty: Logan lance and direction	ATER WELL:	Fraction				T	hip Number		man Alumai	hor
					Section Number	Towns	uib ianunei	Ha	inge Numi	
		nw 1/4	nw 1/4	SW 1/4	30	ΙT	15 s	l R	37	E(W)
MIND DIRLINGS	on from nearest town					• • • • • • • • • • • • • • • • • • • •	<u> </u>	_ <del></del>		
				oatoo within t	, .					
15 n o	$w l^{\frac{1}{2}} n of l$	reoti, v	<u>.s</u>							
WATER WELL O	WNER: Jeff	Brown								
#, St. Address, B	lox # : R+ 1	Box 35				Boar	d of Agriculture,	Division (	of Water R	Resource
			67061				,			.0000
, State, ZIP Code		i, Ks					ication Number:			
OCATE WELL'S N "X" IN SECTION	LOCATION WITH 4 De				ft. ELEVA					
	T W	ELL'S STATIC	WATER LEVEL .	61	ft. below land sur	face measur	ed on mo/day/y	5-	3-89	
		Dumn	toot data: \Mail	water was	6.5 ft. at	4	1		10	
NW	NE									
1 1					ft. at					
1	Bo	ore Hole Diame	ter <b>8</b> in	. to	9.5 ft., a	and	ir	n. to		ft
W	T I W	FII WATER TO	O BE USED AS:	5 Public	water supply	8 Air condit	ionina 11	Injection	wall	
<b>^</b>							•	•		
sw -	-  SE	1 Domestic	3 Feedlot		d water supply					
1		2 Irrigation	4 Industrial	7 Lawn	and garden only	0 Monitorin	g well			
1 i	l wa	as a chemical/b	acteriological sam	ple submitted	to Department? Ye	sN	o	s. mo/dav/	vr sample	was su
		itted	•				nfected? Yes		No	
		ittou								
YPE OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASIN	G JOINTS: Glue	id♣	Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cem	ent 9 O	ther (specify below	<i>(</i> )	Weld	ded		
2 PVC	4 ABS		7 Fiberglass				Thre	aded		
	er	. 75								
ing height above	land surface	24	in., weight		Ibs./1	t. Wall thick	ness or gauge N	10. SCI	I. <del>4</del> 0	
E OF SCREEN	OR PERFORATION M	MATERIAL:		-	7 PVC	14	0 Asbestos-cem	ent		
1 Steel	3 Stainless st	enal	E Eibergloog	-	RMP (SR)					
			5 Fiberglass				1 Other (specify			
2 Brass	4 Galvanized	steel	6 Concrete tile	ę	9 ABS	1:	2 None used (o <sub>l</sub>	pen hole)		
EEN OR PERF	DRATION OPENINGS	ARE:	5 G	auzed wrapp	ed	8 Saw cut		11 Non	e (open h	ole)
1 Continuous s	lot 3 Mill s	elot		/ire wrapped		9 Drilled h			. (	,
2 Louvered shu	itter 4 Key p	punched		orch cut		10 Other (s	pecify)			
REEN-PERFORA	TED INTERVALS:	From		to	95 ft., Fron	n	ft.	to		f
			ft. t							
				0	ft Fror	n	ft	to		
GRAVEL D	ACK INTERVALS:									
GRAVEL P	ACK INTERVALS:	From	<b>.50</b> ft. t	to	95 ft., Fron	n	ft.	to		f
		From From	<b>.50</b> ft. t	to	9.5 ft., Fron	n n	ft.	to to		ft
ROUT MATERIA	AL: 1 Neat cem	From From	<b>50</b> ft. t ft. t 2 Cement grout	to	95 ft., From ft., From 3entonite	n n Other	ft. ft.	to to	· · · · · · · · · · · · · · · · · · ·	ft ft
ROUT MATERIA	AL: 1 Neat cem	From From	<b>50</b> ft. t ft. t 2 Cement grout	to	95 ft., From ft., From 3entonite	n n Other	ft. ft.	to to	· · · · · · · · · · · · · · · · · · ·	ft
GROUT MATERIA ut Intervals: Fr	NL: 1 Neat cem	From From nent 2 to50	<b>50</b> ft. t ft. t 2 Cement grout	to	95 ft., From ft., From sentonite ft. to	n	ft. ft.	to to 	· · · · · · · · · · · · · · · · · · ·	ft
GROUT MATERIA ut Intervals: Fr at is the nearest:	AL: 1 Neat cemom	From 2 to 50 ntamination:	50ft. t ft. t 2 Cement grout ft., From	3 E	95ft., From ft., From sentonite ft. to	n	ft. ft.	to to 	· · · · · · · · · · · · · · · · · · ·	ft ft ft
GROUT MATERIA ut Intervals: Fr	NL: 1 Neat cem	From 2 to 50 ntamination:	<b>50</b> ft. t ft. t 2 Cement grout	3 E	95ft., From ft., From sentonite ft. to	n	ft. ft.  pm	to to 	d water we	ft ft ft
GROUT MATERIA ut Intervals: Fr at is the nearest:	AL: 1 Neat cem om	From	50 ft. t ft. 1 2 Cement grout 2 ft., From 7 Pit privy	3 E	9.5 ft., From ft., From sentonite  ft. to	n	om	toto toft. to Abandoned Dil well/Ga	d water we	fr fr  fr ell
GROUT MATERIA at Intervals: Fr at is the nearest of 1 Septic tank 2 Sewer lines	AL: 1 Neat cem om. 30ft. source of possible cor 4 Lateral li 5 Cess po	From 2 to	2 Cement grout  7 Pit privy 8 Sewage	ao	9.5	Other ft., Fro	ft. ft	toto toft. to Abandoned Dil well/Ga	d water we	fr
ROUT MATERIA tt Intervals: Fr tt is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cem om. 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage	From 2 to	50 ft. t ft. 1 2 Cement grout 2 ft., From 7 Pit privy	ao	9.5	Other ft., Froock pens storage zer storage	ft. ft. 	toto toft. to Abandoned Dil well/Ga	d water we	f f
ROUT MATERIA at Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	AL: 1 Neat cem om. 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest	From 2 Tent 2 To	ft. t ft. t 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyar	agoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	fr fr  fr ell
ROUT MATERIA at Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest	From 2 to	ft. t ft. t 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyar	ao	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	ft. ft. 	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
ROUT MATERIA  It Intervals: Fr  t is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest	From 2 Tent 2 To	ft. t ft. t 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyar	agoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
ROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 4	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage northwest top soil	From	ft. t ft. t 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyar	agoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	
ROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 4 4 16	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest top soil limestone	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	
arrow MATERIA  at Intervals: Fr  at is the nearest:  Septic tank  Sewer lines  Watertight section from well?  M TO  Q 4  4 16  16 33	1 Neat cem om30ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest top soil limestone limestone	From	ft. t ft. t 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
at Intervals: From the second of the second	1 Neat cem om30ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest top soil limestone limestone	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
at Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? O 4 16 16 33 33 66	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess por wer lines 6 Seepage northwest top soil limestone sand and	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
GROUT MATERIA  at Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  O 4  4 16  16 33  33 66  66 79	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest top soil limestone sand and sand	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f f
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 4  4 16  16 33  33 66  66 79  79 80	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess por wer lines 6 Seepage northwest top soil limestone sand and	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 4  4 16  16 33  33 66  66 79  79 80	nL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage northwest  top soil limestone sand and sand limestone	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	totoft. to Abandone Dil well/Ga Other (spe	d water we s well cify below	f f
GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 4 4 16 16 33 33 66 66 79 79 80 80 85	top soil limestone sand limestone sand limestone sand	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	ft.	toto ft. to Abandone Dil well/Ga Dther (spe	d water we as well cify below	f f
ATTENDED TO SECTION OF	top soil limestone sand limestone sand 90 clay	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	14 A 15 C	toto ft. to Abandone Dil well/Ga Dther (spe	d water we as well cify below	f f
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it Intervals: From the int	top soil limestone sand limestone sand 90 clay	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	om	totoft. to Abandone Dil well/Ga Dther (spe	d water we as well cify below	f f
it Intervals: From the int	top soil limestone sand limestone sand 90 clay	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	MAY 8	toto ft. to Abandone Dil well/Ga Dther (spe	d water we is well cify below	fr
ATTENDED TO SECTION OF	top soil limestone sand limestone sand 90 clay	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	om	toto ft. to Abandone Dil well/Ga Dther (spe	d water we is well cify below	fr fr  fr ell
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GROUT MATERIA  at Intervals: Fr  at is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  NOM TO  0 4  16  16  33  33  66  66  79  79  80  85	top soil limestone sand limestone sand 90 clay	From	2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar	lagoon	9.5 ft., From ft.,	Other ft., Froock pens storage zer storage	MAY 8	toto ft. to Abandone Dil well/Ga Dther (spe	d water we is well cify below	f f
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AROUT MATERIA Let Intervals: Frat is the nearest of the second of the se	top soil limestone sand and sand limestone sand sand sand source shale	From	2 Cement grout  1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	lagoon d	9.5 ft., From ft., From ft., From ft., From sentonite ft. to	n	MAY 8	totoft. to Abandoned Oil well/Ga Other (spe	d water we is well cify below	fine file
AT Intervals: From the int	nL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage northwest  top soil limestone sand and sand limestone sand 90 clay shale	From	2 Cement grout 2 Cement grout 3 Fit privy 8 Sewage 9 Feedyar  OG  ON: This water we	lagoon d FRO	9.5	n	MAY 8  DIVIS  ENVIR	toto ft. to Abandoned Dil well/Ga Dther (spe	d water we is well cify below	and wa
ROUT MATERIA  It Intervals: Fr  It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 4 4 16 16 33 33 66 66 79 79 80 80 85 85 \$\$\frac{1}{2}\$	AL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage northwest  top soil limestone limestone sand and sand limestone sand OR LANDOWNER'S y/year) 5-3-8	From Prominent 2 to	2 Cement grout  1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	lagoon d FRO	9.5 ft., From ft., From ft., From ft., From sentonite ft. to	Other  Other  ft., Frook pensistorage zer storage icide storage icide storage y feet?	MAY 8  DIVIS  FNVIR  (3) plugged under be best of my kr	toto ft. to Abandoned Dil well/Ga Dther (spe	d water we is well cify below	and wa
ROUT MATERIA  It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 4 16 16 33 33 66 66 79 79 80 80 85 85 \$\$\frac{1}{2}\$	nL: 1 Neat cem om 30 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage northwest  top soil limestone sand and sand limestone sand 90 clay shale	From Prominent 2 to	2 Cement grout  1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	lagoon d FRO	9.5 ft., From ft., From ft., From ft., From sentonite ft. to	Other  Other  ft., Frook pensistorage zer storage icide storage icide storage y feet?	MAY 8  DIVIS  FNVIR  (3) plugged under be best of my kr	toto ft. to Abandoned Dil well/Ga Dther (spe	d water we is well cify below	and wa
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