LOCATION OF W	ATED MEIL	Fraction		Cast	ion Number	Townshir	Number	Dan	ge Numb	or
		SE 1/4	CILF 1/4 1	NE 1/4	26	Township	14 S	R	ge Mamb	E/W
ounty: SALTN stance and directic			SW 1/4) address of well if locate		20	<u> </u>	14 3	1 1		C./ VV
Julius and an sone		321 Y								
WATER WELL O	WNER: ROBERT	e	® Washed Lifered							
R#, St. Address, B						Board o	of Agriculture,	Division of	Water Re	esourc
ty, State, ZIP Code							tion Number:			
LOCATE WELL'S	LOCATION WITH		COMPLETED WELL.							
AN "X" IN SECTION	ON BOX:		lwater Encountered							
W	X	WELL'S STATIC Pum Est. Yield .45	C WATER LEVEL . 2 p test data: Well wat gpm: Well wat eter 9 in. to	5.7 ft. be ter was29 ter was	elow land sur	face measured fter $\dots 1$	on mo/day/yı hours p	r 7-2/ umping umping	2-97.	
, i		WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air condition	ing 11	Injection w	/ell	
SW	SE	1 Domestic	3 Feedlot	6 Oil field water	er supply	9 Dewatering	12	Other (Spe	ecify belo	ow)
	36	2 Irrigation	4 Industrial	7 Lawn and ga	arden only	10 Monitoring	well			
•		Was a chemical	bacteriological sample	submitted to De	partment? Ye	∍sNo.	X; If yes	s, mo/day/yr	sample '	was si
Commission of the Commission o	5	mitted	·			ter Well Disinfe			lo	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret	te tile	CASING	JOINTS: Glue	ed 🗓 0	Clamped .	
1- Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (specify below	v)	Wel	ded		
2 PVC	4 ABS		7 Fiberglass					eaded		
			ft., Dia							
asing height above	land surface	14	.in., weight	160	lbs./	ft. Wall thickne	ss or gauge I	voSD	R. 26.	
YPE OF SCREEN	OR PERFORATIO	ON MATERIAL:		7 PVC	2	10	Asbestos-cem	ent		
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RMF		11	Other (specify	/) <i></i>		
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 ABS	3	12	None used (o	pen hole)		
CREEN OR PERF	ORATION OPENI	NGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None	(open h	ole)
1 Continuous s	slot 3 N	Mill slot •035	6 Wire	wrapped		9 Drilled hol	es			
		ć l								
2 Louvered sh	utter 4 P	Key punched	7 Torc	ch cut		10 Other (spe	ecify)			
2 Louvered shi CREEN-PERFORA		Key punched : From	7 Torc . 47 ft. to .	h cut 53.•5	ft., Fro	10 Other (spo m	ecity) ft.	to		
		From	47 ft. to.	535	ft., Fro	m	ft.	to to		
CREEN-PERFORA		From	47 ft. to.	535	ft., Fro	m	ft.	to to		
CREEN-PERFORA	TED INTERVALS	From	.47 ft. to .	535	ft., Fro	m	ft. ft. ft.	to to		
CREEN-PERFORA	TED INTERVALS	From. From. From. From. From	47. ft. to . ft. to . 40. ft. to ft. to	53.5	ft., Froi ft., Froi ft., Froi	m	ft. ft. ft.	to to to		
GRAVEL P	TED INTERVALS PACK INTERVALS AL: 1 Neat	From From From From	47 ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	53.5 53.5 3_Bentor	ft., From ft., From tt., From	m ,	ft ft ft ft ft.	tototo		
GRAVEL P GROUT MATERIA irout Intervals: Fi	PACK INTERVALS AL: 1 Neat rom0	From From From From From Cement 15.	47. ft. to . ft. to . 40. ft. to ft. to	53.5 53.5 3_Bentor	ft., From tt., From tt., From tt., From tt., From tt., From tt.	mm mm M Otherft., From	ft. ft.	tototo		
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fi What is the nearest	PACK INTERVALS AL: 1 Neat romO	From From From From cement .ft. to23	47 ft. to	53 • 5 53 • 5 3 Bentor ft. t	ft., Froi ft., Froi ft., Froi nite 4	mm mm Other ft., Fron tock pens	ft. ft. ft.	tototototototo	water we	
GRAVEL F GROUT MATERIA GROUT Intervals: Fi What is the nearest 1 Septic tank	PACK INTERVALS AL: 1 NeatromO source of possible 4 Late	From From From From cement ft. to23.e contamination:	47 ft. to . 140 ft. to . 140 ft. to . 2 Cement grout ft., From	53.5 53.5 3 Bentor	ft., Froi ft., Froi nite 4 o	m	ft.	tototototototo	water we	
GRAVEL P GROUT MATERIA irout Intervals: Fi //hat is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces	From From From From Cement St. to 23 Secontamination: eral lines s pool	47	53.5 53.5 3 Bentor	ft., Froi ft., Froi nite 4 o	m	ft.	tototototototo	water we	
GRAVEL P GROUT MATERIA rout Intervals: Front is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	PACK INTERVALS AL: 1 Neatrom0 source of possible 4 Late 5 Cesewer lines 6 See	From From From From cement ft. to23. contamination: eral lines s pool page pit	47 ft. to . 140 ft. to . 140 ft. to . 2 Cement grout ft., From	53.5 53.5 3 Bentor	ft., From tt., From t	m	ft.	tototototototo	water we	
GRAVEL P GROUT MATERIA rout Intervals: From the state of the second of t	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces	From From From From cement ft. to23. contamination: eral lines s pool page pit	47 ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 Bentor	ft., Froi ft., Froi nite 4 o	m	ft.	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From the second of	PACK INTERVALS AL: 1 Neatrom0 source of possible 4 Late 5 Cesewer lines 6 See	From From From From From Cement It to 23 Process Specific	47 ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	
GRAVEL P GROUT MATERI rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight servicetion from well? FROM TO 0 3	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT	From From From From Cement Ft. to 23 Per contamination: eral lines so pool page pit LITHOLOGIC RT	47 ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA Frout Intervals: From the second se	PACK INTERVALS AL: 1 Neat romO source of possible 4 Late 5 Ces ewer lines 6 See SOU. FILL DII SANDY LA	From From From From Cement Ft. to 23 Footlands Spootlands Pit HUTHOLOGIC	47 ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	
GRAVEL P GROUT MATERIA Frout Intervals: From the second	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	
GRAVEL P GROUT MATERIA Frout Intervals: From the second se	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From From Cement Ft. to 23 Footlands Spootlands Pit HUTHOLOGIC	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From Intervals in Septic tank 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 3 1 14 14 32	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From Intervals is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serierection from well? FROM TO 0 3 144 14 32	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From Intervals is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serierection from well? FROM TO 0 3 144 14 32	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA GROUT MATERIA From Intervals: From Intervals: From Intervals GROUT MATERIA GROUT MATERIA From Intervals: From Int	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From Intervals is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serierection from well? FROM TO 0 3 144 14 32	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA Frout Intervals: From the second	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA rout Intervals: From that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 3 1 14 14 32	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA GROUT MATERIA From Intervals: From Intervals: From Intervals GROUT MATERIA GROUT MATERIA From Intervals: From Int	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA GROUT MATERIA From Intervals: From Intervals: From Intervals GROUT MATERIA GROUT MATERIA From Intervals: From Int	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water we well	ell
GRAVEL P GROUT MATERIA GROUT MATERIA From Intervals: From Intervals: From Intervals GROUT MATERIA GROUT MATERIA From Intervals: From Int	PACK INTERVALS AL: 1 Neat romOsource of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI	From From From Cement Ft. to 23 Per contamination: eral lines pool page pit LITHOLOGIC RT COM STLTY	47. ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	53.5 53.5 3 <u>Bentor</u> ft. t	tt., From tt., F	m	ft. ft. ft. 14	tototototototo	water wes well	ell
GRAVEL P GROUT MATERIA Grout Intervals: From the second se	TED INTERVALS PACK INTERVALS AL: 1 Neat romO source of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI SAND FTI	From From From From From cement .ft. to 23 e contamination: eral lines s pool page pit TH LITHOLOGIC RT OOM N STIATY NE TO MED.	47 ft. to 2 Cement grout ft., From ft., From ft., Fred Sewage lag 9 Feedyard LOG	53.5 3_Bentor ft. t	tt., From tt., F	m	14	tototototototototo	water we swell sify below	ell ()
GRAVEL P GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: From the second of the secon	PACK INTERVALS PACK INTERVALS AL: 1 Neat romO Source of possible 4 Late 5 Ces ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI SAND FTI SAND FTI	From From From From From cement .ft. to 23. e contamination: eral lines s pool page pit TH LITHOLOGIC RT OOM N STLTY NE TO MED.	47	53.5 3_Bentor ft. to	tt., From tt., F	m	14	totototototo	water we swell sify below	and w
GRAVEL P GROUT MATERI rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 3 3 1.4 14 32 32 54 CONTRACTOR'S completed on (mo/da	PACK INTERVALS PACK INTERVALS AL: 1 Neat romO source of possible 4 Late 5 Ces Ewer lines 6 See SOUT FILL DTI SANDY LA CLAY TAI SAND FTI SAND FTI SOUR S	From. From. From. From. Cement It to 23 a contamination: eral lines s pool page pit TH LITHOLOGIC RT OOM N STITY NE TO MED.	47 ft. to ft. ft. ft. ft., From f	53.5 3 Bentor ft. to	tt., From tt., F	m	ft. ft. ft. ft. 14 15 16 17 PLUGGING	totototototototo	water we swell sify below	and w
GRAVEL P GROUT MATERI rout Intervals: Fi that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 3 3 14 14 32 32 54 CONTRACTOR'S Impleted on (mo/dalater Well Contract	PACK INTERVALS PACK INTERVALS AL: 1 Neat romO Source of possible 4 Late 5 Ces Source 6 Source 5 Source 7 Source 7 SANDY LA CLAY TAI SAND FTI SAND	From. From. From. From. Cement It to 23. From. From. Cement It to 23. From. From. Cement It to 23. From. From. From. From. Cement It to 23. From. From. From. From. Commandation: From. From	47	53.5 3 Bentor ft. to	tt., From tt., F	m	ft. ft. ft. ft. 14 15 16 17 PLUGGING	totototototototo	water we swell sify below	and w
GRAVEL P GROUT MATERIA Fout Intervals: Finate is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 3 3 144 14 32 32 544 CONTRACTOR'S Impleted on (mo/da	PACK INTERVALS PACK INTERVALS AL: 1 Neat romO Source of possible 4 Late 5 Ces Source 6 Source 5 Source 7 Source 7 SANDY LA CLAY TAI SAND FTI SAND	From. From. From. From. Cement It to 23. From. From. Cement It to 23. From. From. Cement It to 23. From. From. From. From. Cement It to 23. From. From. From. From. Commandation: From. From	47	53.5 3 Bentor ft. to	tt., From tt., F	onstructed, or (on (mo)day/yr)	ft. ft. ft. ft. 14 15 16 17 PLUGGING	totototototototo	water we swell sify below	and w