.1			VELL RECORD	Frm WWC-5				r
1 LOCATION OF		Fraction		1	ion Number	Township		Range Number
County: STEV		C 1/4	SE 1/4 N		19	⊤ 34	S	R 37 F(W)
	ction from nearest tow	=	ess of well if locat	ed within city?				$\mathcal{L}_{\mathcal{L}}$
	UTHWEST HUGOT		*				1 10	A/=1
2 WATER WELL	OWNER: BERED	CO, INC.				TT.	1-17	
RR#, St. Address	Box # : 401 E	DOUGLAS, #40	02			Board o	f Agriculture, I	Division of Water Resources
City, State, ZIP Co	ode : WICHI							940348
3 LOCATE WELL	'S LOCATION WITH	4 DEPTH OF COM	IPLETED WELL	320	ft FLEVAT			
AN "X" IN SEC	TION BOX:							i
	- 							
it i								7*11*94
NW	NE							mping gpm
							•	mping gpm
Mile A	X		_					. to
₹ " !		WELL WATER TO	BE USED AS: 🍃	5 Public Water	supply	3 Air condition	ing 11	Injection well
- sw	SF	1 Domestic	3 Feedlot	6 Dil field wate	er supply :	9 Dewatering	12	Other (Specify below)
3W	:	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	0 Monitoring v	vell	
		Was a chemical/bac	teriological sample	submitted to De	partment? Ye	sNo	X; If yes	, mo/day/yr sample was sub-
I -	S	mitted			Wat	er Well Disinfe	cted? Yes	X No
5 TYPE OF BLAN	NK CASING USED:	5	Wrought iron	8 Concre				d . X Clamped
1510	3 RMP (SI		Asbestos-Cement		specify below			ed
(2) (C)	4 ABS	•	Fiberglass	,		, , , , , , , , , , , , , , , , , , ,		aded
Called Special diam								in. to ft.
•	ve land surface		, weight 29					o . . 265. SDR. 21
	N OR PERFORATION						Asbestos-ceme	ì
1 Steel	3 Stainless	s steel 5	Fiberglass	8 FIMI				
2 Brass	4 Galvaniz	ed steel 6	Concrete tile	9 ABS	·		None used (op	en hole)
SCREEN OR PER	RFORATION OPENIN	GS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous	s slot 3 M	ill slot	6 Wire	wrapped		9 Drilled hole	es	
2 Louvered	shutter 4 Ke	ey punched	7 Toro	ch cut		10 Other (spe	cify)	
SCREEN-PERFOR	RATED INTERVALS:	From) ft. to .	320	ft., From	1	ft. t	o
i								
		From	ft. to .		ft From	1	ft. t	o
GRAVEL	PACK INTERVALS:							o
GRAVEL	. PACK INTERVALS:	From 200) ft. to	320	ft., From		ft. t	o
		From	0 ft. to . ft. to	320	ft., From	1	ft. t	o
6 GROUT MATE	RIAL: Neat of	From 200	0 ft. to ft. to	3 Bentor	ft. From	other	ft. t ft. t	o
6 GROUT MATE	RIAL: Neat of	From 200	0 ft. to ft. to	3 Bentor	ft. From	Other	tt. t	o
6 GROUT MATE Grout Intervals: What is the neare	RIAL: Neat of possible	From 200 cement 20 tt. to 20 contamination:	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From ft.,	3 Bentor	ite 4.000 tivesto	Other From ock pens	HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tank	From 1 Neat of st source of possible 4 Later	From 200 cement 2 (it. to 20 contamination: al lines	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bentor	ft., From ft. F nite 4 0	Diber	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tank 2 Sewer line	From 1 Neat of Promote St. Source of possible 4 Later s 5 Cess	From 200 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bentor	ft., From ft. From 10 Livest 11 Fuel s 12 Fertiliz	Diber	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line 3 Watertight	From St source of possible 4 Later s 5 Cess sewer lines 6 Seep	From 200 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bentor	10 Livest 11 Fuel s 12 Fertiliz 13 Insect	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	From St source of possible 4 Later s 5 Cess sewer lines 6 Seep	From 200 From	O ft. to ft. to ft. to ft. to ft ft. to ft ft. to ft. to . ft. to . ft. to . ft ft. to . ft ft. to . ft. to . ft. to . ft. to . ft ft. to . ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	Diber	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line 3 Watertight	RIAL: Neat of Properties Sewer lines 6 Seep	From 200 From	O ft. to ft. to ft. to ft. to ft ft. to ft ft. to ft. to . ft. to . ft. to . ft ft. to . ft ft. to . ft. to . ft. to . ft. to . ft ft. to . ft. to	3 Bentor	10 Livest 11 Fuel s 12 Fertiliz 13 Insect	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	From St source of possible 4 Later s 5 Cess sewer lines 6 Seep	From 200 From	O ft. to ft. to ft. to ft. to ft ft. to ft ft. to ft. to . ft. to . ft. to . ft ft. to . ft ft. to . ft. to . ft. to . ft. to . ft ft. to . ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: Neat of From	From	O ft. to ft. to ft. to ft. to ft ft. to ft ft. to ft. to . ft. to . ft. to . ft ft. to . ft ft. to . ft. to . ft. to . ft. to . ft ft. to . ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 17 NO 11 11 11 11 11 11 11 11 11 11 11 11 11	From	O ft. to ft. to ft. to ft. to ft ft. to ft ft. to ft. to . ft. to . ft. to . ft ft. to . ft ft. to . ft. to . ft. to . ft. to . ft ft. to . ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60	RIAL: Neat of From St source of possible 4 Later S 5 Cess sewer lines 6 Seep 1? NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From. 200 From. 200 Cement 20 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY	O ft. to ft. to ft. to ft. to ft ft.	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1	RIAL: Neat of From St source of possible 4 Later is 5 Cess sewer lines 6 Seep 1? NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From. 200 From. 200 Comment 200 Contamination: al lines pool lage pit LITHOLOGIC LOG AY & CLAY I SAND STREAKS	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	ite o	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line: 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 17 NOT	From. 200 From. 200 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK	O ft. to ft. to ft. to ft. to ft ft.	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 17 NO 10 10 10 10 10 10 10 10 10 10 10 10 10	From. 200 From. 200 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1 167 1	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 12 North 12 CLAY SAND CLAY WITH 67 CALICHE F 87 TAN CLAY 94 SAND	From. 200 Comment To 20 Contamination: al lines pool lage pit LITHOLOGIC LOCAY AY & CLAY I SAND STREAKS ROCK & SAND	O ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0. 8 60 65 1 158 1 167 1 187 1 194 1	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 17 NO 1 CLAY 65 TAN CLAY 65 CLAY WITH 67 CALICHE F 87 TAN CLAY 94 SAND 98 TAN CLAY	From. 200 From. 200 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK	O ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 1? No CLAY 65 TAN CLAY 58 CLAY WITH 67 CALICHE F 87 TAN CLAY 94 SAND 98 TAN CLAY 5AND 98 TAN CLAY SAND	From. 200 From. 200 Cement 20 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK & SAND	O ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the neare 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2	RIAL: Neat of From 1	From. 200 Comment To 20 Contamination: al lines pool lage pit LITHOLOGIC LOCAY AY & CLAY I SAND STREAKS ROCK & SAND	O ft. to	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the neare 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 1? No CLAY 65 TAN CLAY 58 CLAY WITH 67 CALICHE F 87 TAN CLAY 94 SAND 98 TAN CLAY 5AND 98 TAN CLAY 5AND	From. 200 From. 200 From. 200 Contamination: al lines pool Page pit LITHOLOGIC LOG AY & CLAY AY & CLAY AY & SAND STREAKS COCK & SAND	O ft. to	3 Bentor ft. t	ite o	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
6 GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 17 NOT LAY 58 CLAY WITH 65 TAN CLAY 58 CLAY WITH 67 CALICHE R87 TAN CLAY 94 SAND 98 TAN CLAY 12 SAND 34 SAND & GRAND 56 TAN CLAY	From. 200 From. 200 From. 200 Contamination: al lines pool Page pit LITHOLOGIC LOG AY & CLAY AY & CLAY AY & SAND STREAKS COCK & SAND	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0. 8. 60. 65. 1. 158. 1. 167. 1. 187. 1. 194. 1. 198. 2. 212. 2. 234. 2. 236. 2	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 17 North 17 SAND 60 SANDY CLA 65 TAN CLAY WITH 67 CALICHE F 67 TAN CLAY 94 SAND 98 TAN CLAY 12 SAND 34 SAND & GR 36 TAN CLAY 74 SAND & GR 74 SAND & GR	From. 200 From. 200 From. 200 Contamination: al lines pool lage pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK & SAND RAVEL	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 234 2 234 2 236 2 274 2	RIAL: Neat of From St source of possible 4 Later s 5 Cess sewer lines 6 Seep 17 North 17 SAND CLAY SAND 8 TAN CLAY SAND 8 GR 36 TAN CLAY SAND 8 GR 37 TAN CLAY	From. 200 Contamination: al lines pool age pit LITHOLOGIC LOC AY & CLAY I SAND STREAKS ROCK & SAND RAVEL	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
6 GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0. 8. 60. 65. 1. 158. 1. 167. 1. 187. 1. 194. 1. 198. 2. 212. 2. 234. 2. 236. 2. 274. 2. 278. 2.	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 17 NOT LAY 6 SANDY CLAY 65 TAN CLAY SAND 6 GF TAN CLAY 12 SAND 6 GF TAN CLAY 5 SAND 6 GF TAN CLAY 6 SAND 6 GF	From. 200 Contamination: al lines pool age pit LITHOLOGIC LOC AY & CLAY I SAND STREAKS ROCK & SAND RAVEL	Oft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage ter storage	ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2 234 2 236 2 274 2 278 2 285 3	RIAL: Neat of From st source of possible 4 Later 5 Cess sewer lines 6 Seep 1? No LAY 65 TAN CLAY 67 CALICHE F 87 TAN CLAY 94 SAND 698 TAN CLAY 5AND 698 TAN	From. 200 Cement To 20 Contamination: al lines pool age pit LITHOLOGIC LOC AY & CLAY I SAND STREAKS COCK & SAND CAVEL CAVEL	Oft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 12 Fertiliz 13 Insect How man	other	ft. t ft. t HOLE PLU 15)0 16.0 PLUGGINO 1	o
6 GROUT MATER Grout Intervals: What is the neare 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2 234 2 236 2 274 2 278 2 278 2 285 3 7 CONTRACTOR	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 1? No LAY 60 SAND CLAY 65 TAN CLAY 94 SAND 67 CALICHE F 87 TAN CLAY 94 SAND 68 TAN CLAY 5AND 698 TA	From. 200 Cement To 20 Contamination: al lines pool age pit LITHOLOGIC LOC AY & CLAY I SAND STREAKS COCK & SAND RAVEL RAVEL RAVEL RIS CERTIFICATION	Oft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bentor ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	other	ft. t ft. t ft. t HOLE PLU	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2 236 2 274 2 278 2 278 2 278 3 7 CONTRACTOR	RIAL: Neat of From St source of possible 4 Later 5 Cess sewer lines 6 Seep 1? No CLAY 65 TAN CLAY 58 CLAY WITH 67 CALICHE F 87 TAN CLAY 94 SAND 98 TAN CLAY 94 SAND 6 GR TAN CLAY 5 SAND 6 GR TAN CLAY 5 SAND 6 GR TAN CLAY 5 SAND 6 GR TAN CLAY 6 SAND 7 SAND 7 SAND 7 SAND 8 GR TAN CLAY 6 SAND 8 GR TAN CLAY 7 SAND 8 GR TAN CLAY	From. 200 Cement To 20 Contamination: al lines pool age pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK & SAND RAVEL RAVEL RAVEL RS CERTIFICATION =94	O ft. to	3 Bentor ft. to	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	other	HOLE PLU 14 A 15 O 16 C PLUGGING 1	der my jurisdiction and was owledge and belief. Kansas
GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0. 8. 600 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2 236 2 274 2 278 2 285 3 7 CONTRACTOR completed on (monowater Well Contra	RIAL: Neat of From St source of possible 4 Later 5 Cess Sewer lines 6 Seep 17 Or 17 CES Sewer lines 6 Seep 18 SAND 60 SANDY CLAY 58 CLAY WITH 67 CALICHE FEST TAN CLAY 94 SAND 98 TAN CLAY 12 SAND 34 SAND & GEST TAN CLAY 5AND & GEST TAN CLAY	From. 200 Contamination: al lines pool age pit LITHOLOGIC LOC AY & CLAY I SAND STREAKS CCK & SAND RAVEL RAVEL RAVEL RS CERTIFICATION -94 KWWCL-430	O	3 Bentor ft. to goon FROM Way (1) construction Well Record was	ite o 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	tt., From ock pens torage der storage der	HOLE PLU 14 A 15 O 16 C PLUGGING 1	o
6 GROUT MATE Grout Intervals: What is the neare 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel FROM TO 0 8 60 65 1 158 1 167 1 187 1 194 1 198 2 212 2 234 2 236 2 274 2 278 2 278 2 278 3 7 CONTRACTOR	RIAL: Neat of From St source of possible 4 Later 5 Cess Sewer lines 6 Seep 17 Or 17 CES Sewer lines 6 Seep 18 SAND 60 SANDY CLAY 58 CLAY WITH 67 CALICHE FEST TAN CLAY 94 SAND 98 TAN CLAY 12 SAND 34 SAND & GEST TAN CLAY 5AND & GEST TAN CLAY	From. 200 Cement To 20 Contamination: al lines pool age pit LITHOLOGIC LOCAY & CLAY I SAND STREAKS COCK & SAND RAVEL RAVEL RAVEL RS CERTIFICATION =94	O	3 Bentor ft. to goon FROM Way (1) construction Well Record was	ite o 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	tt., From ock pens torage der storage der	HOLE PLU 14 A 15 O 16 C PLUGGING 1	der my jurisdiction and was owledge and belief. Kansas