			7 /				T	a. Albertala and			
LOCATION OF WA		Fraction	5 1/2 of SW	14	Section No	- 1	Township	_	I _ "	e Numb	
County: RUSH	n from nearest town o	/4	/4	<u>/4</u>	<u>フ</u> ュ		_ T /	ie s	I R ✓	18	EW)
		=			ıt y r						
15 MIL	ES EAST C	F 183 E	HWY	14							
	WNER: RICK D								D:	5	
	ox # : Po Box		_					of Agriculture,	Division of V	vater He	esourc
ity, State, ZIP Code	LOCATION WITH 4	KS 676	<i>v</i> /			÷	Applica	ition Number:			
LOCATE WELL'S I AN "X" IN SECTIO	LOCATION WITH 4 De De	DEPTH OF COME pth(s) Groundwate	PLETED WELL er Encountered	192	ft. I	ELEVATI ft. 2.	ON:				
I		ELL'S STATIC WA									
1		Pump tes	st data: Well wat	er was		. ft. afte	er	hours po	ımping		. gpr
NW	NE Es	t. Yield . <i>JD</i>	gpm: Well wat	erwas		. ft. afte	er	hours po	ımping		gpr
i	Bo	re Hole Diameter.	in. to	/.9	.a	ft., ar	n d	ir	. to		
w - '	ı Wı	ELL WATER TO B	E USED AS:	5 Public	water supp	ly 8	Air condition	ning 11	Injection we	ell	
54		1 Domestic	3 Feedlot	6 Oil field	water sup	ply 9	Dewatering	12	Other (Spec	city belo	w)
5W	2t	2 Irrigation	4 Industrial	7 Lawn a	nd garden	only 10	Monitoring	well 4.6	15 570	EL.	
x i	Wa	as a chemical/bacte	eriological sample	submitted	to Departme	ent? Yes	No.	lf yes ناستان	, mo/day/yr	sample v	was si
	\$ mit	tted				Wate	r Well Disinfo	ected? Yes	i No)	
TYPE OF BLANK	CASING USED:	5 '	Wrought iron	8 C	oncrete tile		CASING	JOINTS: Glue	d 🖊 Cl	amped .	
1 Steel	3 RMP (SR)	6 .	Asbestos-Cement	9 O	ther (specify	y below)		Weld	led		
2 PVC	4 ABS		Fiberglass						aded		
ank casing diamete	or . 5 in.	to 1.90	ft., Dia	ir	n. to		ft., Dia		in. to		1
asing height above	land surface	in.,	weight			. lbs./ft.	Wall thickne	ess or gauge N	10. <i>5C</i>	H H	0
	OR PERFORATION M				PVC			Asbestos-cem			
1 Steel	3 Stainless st	eel 5	Fiberglass	8	RMP (SR))	11	Other (specify			
2 Brass	4 Galvanized	steel 6	Concrete tile	9	ABS		12	None used (o)	en hole)		
CREEN OR PERFO	PRATION OPENINGS	ARE:	5 Gaux	zed wrappe	ed		8 Saw cut		11 None	open ho	ole)
1 Continuous si	lot 3 Mill s	lot	6 Wire	wrapped			9 Drilled hol	es			
2 Louvered shu	itter 4 Key p	punched	_ 7 Torc	h cut			10 Other (sp	ecify)			
CREEN-PERFORAT	FED INTEDVALS:	10									
	IED INTERVALS.	From !. "	ft. to .	15.	7	t., From		, , , , , , , , , ft.	to		1
CHEER EN ONA	IED INTERVALS.	From	ft. to .	15		t., From		, , , , , , , , ft.	to		
	ACK INTERVALS:	From 192	? ft. to ft. to . ? ft. to .	15	7	t., From		, , , , , , , , ft.	to to to		
	ACK INTERVALS:	From 1900 From 1900 From	ft. to .	15	_.	t., From		, , , , , , ft. , , , , , , , ft.	to <i>.</i> to		
GRAVEL PA	ACK INTERVALS:	From 192	ft. to . 2 ft. to .	14:	_.	tt., From tt., From tt., From ft., From		, , , , , , ft. , , , , , , , ft.	to to to		 1
GRAVEL PA	ACK INTERVALS:	From 194 From 2 C	tt. to . ft. to . ft. to . ft. to .	<i>1 ★:</i>	entonite	ft., From ft., From ft., From ft., From 4 C	ether		to		
GRAVEL PA	ACK INTERVALS:	From 192 From 20	tt. to . ft. to . ft. to . ft. to .	<i>1 ★:</i>	entonite ft. to	tt., From tt., From tt., From ft., From 4 C	ether		to		
GRAVEL PA	ACK INTERVALS: L: 1 Neat cem om	From 192 From 2 C to 2 C ntamination:	tt. to . ft. to . ft. to . ft. to .	<i>1 ★:</i>	entonite ft. to	tt., From tt., From tt., From ft., From 4 C	other		to	vater we	
GRAVEL PARTIES OF THE PROOF OF THE PRO	ACK INTERVALS: 1 Neat cem om	From 192 From tent 2 C to 20 ntamination:	ft. to) 4:	entonite ft. to	tt., From tt., From ft., From 4 C Livesto Fuel st	other	ft.	toto toft. to bandoned v	vater we	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From 192 From 2 C to 2 C ntamination: ines	ft. to ft. to ft. to ement groun ft., From 7 Pit privy) 4:	entonite ft. to	tt., From tt., From tt., From 4 C Livesto Fuel st	other		to	vater we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	ACK INTERVALS: 1 Neat cem om. 370 ft. Source of possible cor 4 Lateral li 5 Cess po	From 192 From 2 C to 2 C ntamination: ines	ft. to ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lace) 4:	entonite ft. to	tt., From tt., From tt., From 4 C Livesto Fuel st	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well?	ACK INTERVALS: 1 Neat cem 20 ft. 30 ft. 4 Lateral li 5 Cess power lines 6 Seepage	From 192 From 2 C to 2 C ntamination: ines	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard) 4:	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther		to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well?	ACK INTERVALS: 1 Neat cem om. 37 ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTON GROUT MATERIA FOUT Intervals: From that is the nearest of the second of	ACK INTERVALS: 1 Neat cem om. 37 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ement grou ft., From 7 Pit privy 8 Sewage lace 9 Feedyard	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO	ACK INTERVALS: 1 Neat cem om. 37 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ement grou ft., From 7 Pit privy 8 Sewage lac 9 Feedyard	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro (hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well? FROM TO	ACK INTERVALS: 1 Neat cem om. 30 ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ement grou ft., From 7 Pit privy 8 Sewage lac 9 Feedyard	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO	ACK INTERVALS: 1 Neat cem 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage YOP See LIGHT C. LIMESTON	From 192 From 2 C to 2 C ntamination: ines ol pit LITHOLOGIC LOG COMPANION C	ft. to ft. to	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 2 1// 2/	ACK INTERVALS: 1 Neat cem 50 ft. Source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage 1 CHT CALLESTON	From 192 From 2 C to 2 C ntamination: ines ol pit LITHOLOGIC LOC COMPANY COMPA	ft. to ft. privical services and services are s	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well? FROM TO	ACK INTERVALS: AL: 1 Neat cem om. 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT O. LIMESTON LIMESTON LIMESTON	From 192 From 20 From 20 Ito 20 Itamination: ines Interpretation 20 Itamination: ines Interpretation 20 Itamination: ines Itamination: ine	ft. to ft. privical services and services are s	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA	ACK INTERVALS: 1 Neat cem om. 30. ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT C. LIMESTON LIMESTON LIMESTON LIMESTON	From 192 From 20 From 20 Ito 20 Intamination: ines Interpretation 20 Interpretation	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lace 9 Feedyard 6 Full Market 1 Ma	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 2 1// 2// 1// 2// 2// 2/2 22 58	ACK INTERVALS: 1 Neat cem om. 50. ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT C. LIMESTON	From 192 From 20 From 20 Ito 20 Itamination: ines Ito 20 Itamination: ines Itaminati	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Full Market 1 Mar	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROM TO	ACK INTERVALS: 1 Neat cem om. 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT C. LIMESTON	From 195 From 195 From 195 From 195 Intent 2 C Ito 3 C Ito 2 C Ito 3 C	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Full Market 1 Mar	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROM TO	ACK INTERVALS: 1 Neat cem om. 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 1 CHT CL LIMESTON	From 194 From 194 From 194 From 194 Intent 20 Ito 2	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Frame of the control of	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PA	ACK INTERVALS: 1 Neat cem 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 10P Sou LIGHT C. LIMESTON L	From 195 From 195 From 195 From 195 Intent 2 C Ito 3 C Ito 2 C Ito 3 C	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Frame of the control of	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROM TO	ACK INTERVALS: AL: 1 Neat cem om. 30 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT C. LIMESTON DARK CIM	From 194 From 194 From 194 From 194 Intent 20 Ito 2	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Frame of the control of	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROME TO COMMENT OF THE PR	ACK INTERVALS: 1 Neat cem 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 10P Sou LIGHT C. LIMESTON L	From 194 From 194 From 194 From 194 Intent 20 Ito 2	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Frame of the control of	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROM TO	ACK INTERVALS: AL: 1 Neat cem om. 30 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage LIGHT C. LIMESTON DARK CIM	From 194 From 194 From 194 From 194 Intent 20 Ito 2	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Frame of the control of	3 B	entonite ft. to	tt., From tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	ther	14 A 15 C 16 C NOTA	to	water we well y below)	
GRAVEL PARTICIPATION OF THE PROM TO	ACK INTERVALS: 1 Neat cem 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 1/GHT C. 1/GH	From 195 From 195 From 195 Intent 2 C to 6 O Intamination: Ines Ines Intention C Interior C Interio	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Full South 1 Full WELL	3 B	entonite ft. to 10 11 12 13 Hc M TC	tt., From tt., From tt., From 4 C Livesto Fuel st Pertilize Insection Output Description	other	14 / 15 (C. NOT.	to ft to bandoned voil well/Gas Other (specified of the control o	vater we well y below)	
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat cem om. 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 1 CHT CL LIMESTON LIMES	From 194 From 20 From 20 Ito 2	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Full Soul Full WELL This water well This water well	3 B goon FROI was (1) cor	entonite ft. to	tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	other	14 / 15 (C) 16 (C) / 10 (T) (S) PLUGGING	to	vater we well y below)	and w
GRAVEL PARTICIPATION OF THE PROME TO CONTRACTOR'S CONTRAC	ACK INTERVALS: 1 Neat cem om. 50 ft. Source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage 1 CHT CL LIMESTON LIMESTON LIMESTON LIMESTON LIMESTON LIMESTON DAKK BIL LIMESTON DAKK BIL LIMESTON SAND SHALE OR LANDOWNER'S Ny/year) 9/27	From 192 From 20 From 20 Ito 20 Ito 20 Intamination: Ines Ines Ines Ines Inter	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Freedyard 6 Freedyard 7 Freedyard 8 Freedyard 8	3 B goon FROM was (1) Cor	entonite ft. to	tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	other	ft. ft. ft. ft. ft. ft. 14 / 15 (16 (//or. PLUGGING	to	vater we well y below)	and w
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well? FROM TO 0 2 1// 2/ 1// 2/ 1// 2/ 1// 2/ 1// 2/ 1// 2/ CONTRACTOR'S completed on (mo/da	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat cem 50	From 192 From 20 From 20 Ito 20 Ito 20 Intamination: Ines Ines Ines Ines Inter	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy 8 Sewage lac 9 Feedyard 6 Full Soul Full WELL This water well This water well	3 B goon FROM was (1) Cor	entonite ft. to	tt., From tt., From tt., From 4 C Livesto Fuel st Fertilize Insectio	structed, or (d is true to the (mo/day/yr)	ft. ft. ft. ft. ft. ft. 14 / 15 (16 (//or. PLUGGING	to	vater we well y below)	and w