				WELL RECOF	RD Form W	-	KSA 82a-	·			
		TER WELL:	Fraction			Section	Number	Township N	umber	Rang	e Number
County: F	Rawlins	5	SE 1/4	SE 1/4	NW 1/4	2	4	Т 3	s	l R	36 ⊑Ø
Distance a	ind direction	from nearest town of	or city street add	ress of well if	located within	city?					<u> </u>
						, .					
7	hree n	<u>iles east</u>	of McDon	ald, Ks	•						
2 WATER	R WELL OW	NER: Claribe	l Rell	•							
RR#, St. /	Address, Bo	x # :	L DOLL					Board of A	ariculture.	Division of V	Nater Resource
City. State	ZIP Code	·MaDonol	a 12 m C	7745					•		
2 LOCATI	, <u> </u>	McDonal	a, Ks. o	//45				Application			
B LOCA!!	IN SECTIO	OCATION WITH 4	DEPTH OF CO	MPLETED WE	ILL 3.26.	1	ft. ELEVA	ΓΙΟΝ:			
	IN SECTIO	De	epth(s) Groundwa	ater Encounter	ed 1 1	.97	ft. 2		ft. 3	3	
₁	1							ace measured on			
1	İ	l i l'''									
	- NW	NE						ter			
	1	l l Es	t. Yield	gpm: We	ll water was .		ft. af	ter	hours pu	ımping	gpm
<u>•</u>	 	I Bo	re Hole Diamete	er 8	in. to	. 2.26	ft a	ınd	in	. to	ft
W	1	, t w	FIL WATER TO	BE LISED AS	. 5 Public	S Water ei	ınnlı	8 Air conditioning	11	Injection we	SII
_	i							-			
1 -	- SW	SE	1 Domestic	3 Feedlot				9 Dewatering			
1 1	Ī	ï	2 Irrigation	4 Industria	al 7 Lawn	and gard	len only 1	0 Monitoring well	,		
1 1	i	l I I wa	as a chemical/ba	cteriological sa	mple submitted	d to Depai	rtment? Ye	sNo	lf ves:	. mo/day/yr	sample was sul
ı –			tted			- 15 - 5 - 5					
cl =2/25 c								er Well Disinfecte			о х
D IANE (DE BLANK (CASING USED:	ţ	5 Wrought iron	1 8 (Concrete	tile	CASING JO	NTS: Glue	d _※ Cl	amped
1 Ste	eel	3 RMP (SR)	(6 Asbestos-Ce	ment 9 (Other (spe	ecify below	')	Weld	led	
2 PV	C	4 ABS	-	7 Fiberglass		` .	•	,			
				~							
		$\cdots 4 \cdot 5 \cdot \cdots \cdot in.$									
Casing hei	ght above la	and surface	1.8 · · · · · · ir	n., weight	2.38.		Ibs./f	t. Wall thickness	or gauge N	0 2.4	8
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:			7 PVC			estos-ceme		. •
1 Ste	eel	3 Stainless ste	eel 5	5 Fiberglass		8 RMP (SB)	11 Oth	er (specify)		
2 Bra						•	011)				
		4 Galvanized		6 Concrete tile		9 ABS			ne used (op	en hole)	
SCREEN (OR PERFO	RATION OPENINGS	ARE:	5	Gauzed wrapp	oed		8 Saw cut		11 None	(open hole)
1 Co	ntinuous slo	t 3 Mill s	lot	6	Wire wrapped			9 Drilled holes	_		
2 Lo	uvered shut	ter 4 Key p	ounched		Torch cut			10 Other (specify	'n		
		• •							•		
SCHEEN-	CHECHAII	EU INTERVALO:		ος π						0	
					. to <u>.</u>						
			From	ft.	. to		ft From	1	ft. t	0	
C	RAVEL PA		From	ft.	. to		ft From	1	ft. t	0	
C	GRAVEL PA		From	20ft.	. to	326	ft., From	1	ft. t	o	
	-	CK INTERVALS:	From From	20 ft. ft.	. to	326	ft., Fron ft., Fron ft., Fron	1	ft. t ft. t ft. t	o o	
6 GROUT	MATERIAL	CK INTERVALS: 1 Neat cem	From	20 ft. Cement grout	to	326 Bentonite	ft., Fron ft., Fron ft., Fron	n	ft. t	o o	ft ft ft
6 GROUT	MATERIAL	CK INTERVALS:	From	20 ft. Cement grout	to	326 Bentonite	ft., Fron ft., Fron ft., Fron	n	ft. t	o o	ft ft ft
6 GROUT	MATERIAL	CK INTERVALS: 1 Neat cem	From	20 ft. Cement grout	to	326 Bentonite	. ft., Fron . ft., Fron ft., Fron 4 (other	ft. t	o o o 	
6 GROUT Grout Inter What is the	MATERIAL vals: From	CK INTERVALS: 1 Neat cem 0 ft. burce of possible con	From	20 ft. Cement grout	to	Bentonite	ft., From ft., From ft., From 4 (n	ft. t ft. t 	oo o 	
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li	FromFroment 2 to 20ntamination: ines	ft. Cement grout ft. From 7 Pit priv	. to	Bentonite	. ft., From . ft., From ft., From 4 (n	ft. t ft. t ft. t 14 <u>A</u>	o	ftftftftftftftf
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Let cem 2 Lateral li 5 Cess poo	From Prom 2 to 20 contamination: ines	ft. 20 ft. Cement grout 7 Pit priv 8 Sewaç	to	Bentonite	ft., From ft., From ft., From 4 (n Dother tt., From ock pens storage zer storage	ft. t ft. t ft. t 14 <u>A</u>	oo o 	ftftftftftftftf
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li	From Prom 2 to 20 contamination: ines	ft. Cement grout ft. From 7 Pit priv	to	Bentonite	ft., From ft., From ft., From 4 (n	ft. t ft. t ft. t 14 <u>A</u>	o	ftftftftftftftf
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral li 2 Cess poor	From Prom 2 to 20 contamination: ines	ft. 20 ft. Cement grout 7 Pit priv 8 Sewaç	to	Bentonite	ft., Fromft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	Dther	ft. t ft. t ft. t 14 <u>A</u> 15 O	o	ftftftftftftftf
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral li 2 Cess por 2 Ver lines 6 Seepage	From	Cement grout 7 Pit priv 8 Sewac 9 Feedy	to	Bentonite ft. to.	ft., Fromft., From ft., From 4 (10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. t ft. t ft. t 14 <u>A</u> 15 O 16 O	o	ftftftftftft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage	From	Cement grout 7 Pit priv 8 Sewac 9 Feedy	to	Bentonite ft. to	ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Dther	14 <u>A</u> 15 O 16 O	o	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage SW Surface	From	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	Bentonite ft. to.	ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Dther	14 A 15 O 16 O	o	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage SW Surface	From	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	Bentonite ft. to.	ft., Fromft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212	Other	14 A 15 O 16 O 100 I UGGING II	o	vater well y below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage SW Surface Clay	From	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	Bentonite ft. to.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 223	Other ock pens storage ser storage side storage y feet? Pl Sandy cla Cemented	14 <u>A</u> 15 O 16 O 100 ' UGGING II	o	ftftftftft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 110	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage SW Surface Clay Caliche	From. From Pent 2 to 20 Intamination: Ines of pit	tt. 20 ft.	yy ge lagoon ard FRO 20 21	Bentonite ft. to	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 4 223 (229 1	Other	14 <u>A</u> 15 O 16 O 100 ' UGGING II	o	ftftftftftftftft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 3 110 117 140	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Seepage SW Surface Clay Caliche Sandy clay	From	ft. Cement grout Tit., From 7 Pit priv 8 Sewac 9 Feedy	vy ge lagoon ard FRO 20 21 21	Bentonite ft. to.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 4 223 (229 1	Other ock pens storage ser storage side storage y feet? Pl Sandy cla Cemented	14 <u>A</u> 15 O 16 O 100 ' UGGING II	o	ftftftftftftftft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poorer lines 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand	From	Cement grout 7 Pit priv 8 Sewacy 9 Feedy	to	Bentonite ft. to.	10 Livesti 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$223 (229 1	other	14 A 15 O 16 O 100' UGGING II y sand	of the to the second of the se	to the state of th
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 3 110 117 140	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Seepage SW Surface Clay Caliche Sandy clay	From	Cement grout 7 Pit priv 8 Sewacy 9 Feedy	to	Bentonite ft. to.	10 Livesti 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$ 223 (229 1 237 1	Dother	14 A 15 0 16 0 100' UGGING y sand cemen	of the control of the	to the state of th
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117 140 145	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay	From	7 Pit pri 8 Sewaç 9 Feedy	to	Bentonite ft. to.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$223 \$1234 \$1237 \$1244 \$130 \$130 \$130 \$130 \$130 \$130 \$130 \$130	Other Other It, From ock pens storage ter storage icide storage y feet? Pl Sandy cla Cemented Med. sand Caliche & Med. sand Cemented	ft. t ft. t ft. t 14 A 15 O 16 O 100 ' UGGING II Y sand cemen	of the control of the	vater well well y below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117 140 145 150	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145 150 162	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand	From	7 Pit priv 8 Sewag 9 Feedy	to	Bentonite ft. to.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$223 \$237 \$1244 \$247 \$247 \$150.	Other It., From Ock pens Storage Ser storage Sericide storage Sendy cla Cemented Med. sand Caliche & Med. sand Cemented Sandy cla	ft. t ft. t ft. t 14 A 15 O 16 O 100 ' UGGING II Y sand Cemen (hard sand	of the control of the	vater well well y below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction f FROM 0 3 110 117 140 145 150 162	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145 150 162 168	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand Clay with	From	Cement grout Tr., From 7 Pit priv 8 Sewac 9 Feedy	to	Bentonite ft. to.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$23 \$4 \$237 \$1 \$244 \$247 \$260 \$1	Other Other It., From ock pens storage ser storage side storage y feet? Pl Sandy cla Cemented Med. sand Caliche & Med. sand Cemented Sandy cla Med. sand	ft. t ft. t ft. t 14 A 15 O 16 O 100 ' UGGING II Y sand Cemen (hard sand	of the following of the	vater well well y below)
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117 140 145 150 162 168 179 188	MATERIAL vals: From the nearest so ptic tank wer lines atertight sew from well? TO 3 110 117 140 145 150 162 168 179 188 192	CK INTERVALS: 1 Neat cem 1 Neat cem 1 O	From	Clay siche st	to	Bentonite ft. to DM 08 12 23 34 37 14 17 50 75	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$223 \$1233 \$12333 \$1233 \$1233 \$1233 \$1233 \$1233 \$1233 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$1	Other It., From Ock pens Atorage Per storage Atorage	ft. t ft. t ft. t 14 A 15 O 16 O 16 O 100' UGGING II y sand cemen (hard sand y with	off. to bandoned woll well/Gas wither (specificated sealicher) calicherd sta	ene strk.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 110 117 140 145 150 162 168 179 188 192	MATERIAL vals: From the nearest so ptic tank wer lines atertight sew from well? TO 3 110 117 140 145 150 162 168 179 188 192 195	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Seepage 3 SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand Clay with Cemented s Med. sand Clay Med. sand	From	Clay siche st.	to	Bentonite ft. to. 08 12 23 34 37 14 17 50 75	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$223 \$1233 \$12333 \$1233 \$1233 \$1233 \$1233 \$1233 \$1233 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$12333 \$1	Other It., From Ock pens Atorage Ater storage Ater stora	ft. t ft. t ft. t 14 A 15 O 16 O 16 O 100' UGGING II y sand cemen (hard sand y	off. to bandoned woll well/Gas wither (specificated sealicher) calicherd sta	ene strk.
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 110 117 140 145 150 162 168 179 188 192 195	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 3 110 117 140 145 150 162 168 179 188 192 195 197	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand Clay with Cemented so Med. sand Clay	From. From. From. From. Prom. From. Prom. From. From. From. Prom.	Clay siche st.	to	DM D8 12 23 29 34 37 44 47 50 75 77 38 94	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$23 \$4 \$237 \$1 \$244 \$247 \$260 \$1 \$275 \$1 \$277 \$1 \$288 \$46 \$294 \$1 \$320 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	Other It, From ock pens storage ser storage scide storage y feet? Pl Sandy cla Cemented Med. sand Caliche & Med. sand Candy cla Med. sand Candy cla Med. sand Candy cla Med. sand Candy cla Med. sand	14 A 15 O 16 O 100' UGGING II y sand cemen (hard sand y with ith ha	off. to bandoned woll well/Gas of ther (specificated stated s	ene strk.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 110 117 140 145 150 162 168 179 188 192 195 197	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145 150 162 168 179 188 192 195 197 205	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand Clay with Cemented s Med. sand Clay Med. sand	From. From. From Prom. From Prom. From Prom. From Prom. Prom	Clay siche st	to	Bentonite ft. to. DM D8 12 23 29 34 37 44 17 50 75 77 38 94	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 223 (223 1237 1244 (247 247 266 1275 1277 (288 M6 294 1320 324 (247 288 148 294 1320 324 (247 288 148 294 1320 324 (247 288 148 294 1320 324 (247 288 148 294 1320 324 (247 288 148 294 1320 324 (247 288 148 294 1	Other In Dither It, From ock pens storage ser storage side storage side storage side storage ser ser ser ser ser ser ser ser ser se	14 A 15 O 16 O 100' UGGING II y sand cemen (hard sand y with ith ha	off. to bandoned woll well/Gas of ther (specificated stated s	ene strk.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 110 117 140 145 150 162 168 179 188 192 195 197 205	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 3 110 117 140 145 150 162 168 179 188 192 195 197 205 208	CK INTERVALS: 1 Neat cem 1 Neat cem 1 Lateral li 5 Cess poor 2 Lateral li 5 Cess poor 3 Lateral li 5 Cess poor 4 Lateral li 5 Cess poor 5 Cess poor 6 Seepage SW Surface Clay Caliche Sandy clay Fine sand Sandy clay Med. sand Clay with Cemented so Med. sand Clay Med. sand	From. From. From. Prom.	Clay siche st	to	DM D8 12 23 29 34 37 44 47 50 75 77 38 94 20 24	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO 212 \$23 \$4 \$237 \$244 \$247 \$260 \$275 \$1 \$277 \$288 \$M6 294 \$1 \$320 \$324 \$60 \$324 \$60 \$324 \$60 \$326 \$1	Other It, From Ock pens storage ser storage side storage y feet? Pl Sandy cla Cemented Med. sand Caliche & Med. sand Cemented Sandy cla Med. sand Cemented Sandy cla Med. sand Cemented Sandy cla Med. sand Clay Med. sand Med. sand Med. sand Med. sand Med. sand Clay Med. sand	14 A 15 O 16 O 100' UGGING II Y sand cemen (hard sand y with ith ha nted s	o	and ne strk.
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.