			WA	TER WELL RECORD F	orm WWC-	KSA 82	a-1212		
		TER WELL:	Fraction		Sec	tion Number	Township Numb	per	Range Number
County:			NW 1		1/4	30	T 34	S	R 4 (E)W
Distance a	and directio Summit, A	n from nearest to Arkansas City	wn or city stree	et address of well if located	d within city?				
2 WATE	R WELL O	WNER: Mason	Oil Co.						
		×# : P.O. Bo					Board of Agricultu	ro Division	of Water Resources
ı	, ZIP Code		as City, Kan	sas 67005			Application Number		of Water Resources
3 LOCATI				COMPLETED WELL	20.5	A 515)			02
A HTIW	N "X" IN S	ECTION BOX							
T 5	<u>, </u>			ndwater Encountered 1.					
†	(IC WATER LEVEL 17					
	NW	NE	Est. Yield I	mp test data: Well water MA gpm: Well water	was	ft. a	fter ho	ours pumpir	g gpm
W Mile	1		Bore Hole Dia	meter \dots 8 \dots in. to .	20,5	ft.,	and	in. to	. <i></i> ft.
~ V		E	WELL WATER	R TO BE USED AS: 5 P	oublic water	supply	8 Air conditioning	11 Inje	ction well
	i i		1 Domesti	ic 3 Feedlot 6 0	Dil field wate	rsupply	9 Dewatering	12 Othe	er (Specify below)
lı r	SW	- SE -	2 Irrigation				10 Monitoring well		
l			Was a chemic	cal/bacteriological sample					/day/yr sample was
<u> </u>			submitted			Wa	ater Well Disinfectea?	Yes	No √
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINT	S: Glued	Clamped
1 St	eel	3 RMP (SF		6 Asbestos-Cement		specify belo			
(2)P\		4 ABS	7	7 Fiberglass			····		i. 🗸
			in to	10 ft., Dia					*
				in., weight					
l		R PERFORATION		III., Weight	(7)PV			tos-cement	
1 St				5 Fibonalosa		P (SR)			
		3 Stainless		5 Fiberglass					
2 Br		4 Gaivanize RATION OPENIN	ed steel 6 Concrete tile			ABS 12 None used (open hole			' I
				5 Gauzed				11	None (open hole)
	ontinuous s	•		6 Wire w			9 Drilled holes		
2 LC	ouvered shu								
CODEEN			ey punched	7 Torch o			10 Other (specify) .		
SCREEN-	PERFORAT	ED INTERVALS:	From	10 ft. to	20	ft., Fr	om	ft. to .	ft.
		ED INTERVALS:	From	10 ft. to	20	ft., Fr	om	ft. to .	ft.
			From From	10 ft. to ft. to ft. to ft. to ft. to	20	ft., Fr ft., Fr ft., Fr	om	ft. to . ft. to . ft. to .	ft.
G	GRAVEL PA	ED INTERVALS:	From From		20.5	ft., Fr ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to ft. to .	
6 GROUT	GRAVEL PA	ED INTERVALS: CK INTERVALS: .: 1 Neat 0	From From From		20.5 20.5	ft., Fr ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.
6 GROUT	GRAVEL PA	ED INTERVALS: CK INTERVALS: .: 1 Neat 0	From From From		20.5 20.5	ft., Fr ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.
6 GROUT	GRAVEL PA	ED INTERVALS: CK INTERVALS: .: 1 Neat 0	From From From Erom		20.5 20.5	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr.	om	ft. to ft. to ft. to	ft. ft. ft. ft. ft.
6 GROUT	GRAVEL PA T MATERIAL rvals: From the nearest s	ED INTERVALS: CK INTERVALS: 1 Neat on0	From From From From		20.5 20.5	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. 10 Live	omomomomomomomom	ft. to ft. to ft. to ft. to ft. to	
6 GROUT Grout Intel What is th 1 Sept	GRAVEL PA T MATERIAL rvals: From the nearest s	CK INTERVALS: 1 Neat of m 0	From From From From		20.5 20.5 Bento	ft., Frft., Frft., Frft., Frft., Frft., Frft. 4008	omomomomomomomom	ft. to ft. to ft. to	ft.
6 GROUT Grout Intel What is th 1 Sept 2 Sew	FRAVEL PA TMATERIAL TVals: From the nearest service tank wer lines	ED INTERVALS: CK INTERVALS: 1 Neat of the control	From From From		20.5 20.5 Bento	ft., Fr ft., Fr ft., Fr ft., Fr ft. ft. 10 Live 11 Fuel 12 Fert	omomomomomomomomomomomother Concreteft, Fromstock pens	ft. to ft. do	
6 GROUT Grout Intel What is th 1 Sept 2 Sew	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat of m 0 ource of possible 4 Later 5 Cess	From From From		20.5 20.5 Bento	ft., Fr ft., Fr ft., Fr ft., Fr ft. Fr 10 Live 11 Fuel 12 Fert 13 Inse	omomomomomomomomom	ft. to ft. do	ft
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wat	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat of m 0 ource of possible 4 Later 5 Cess	From From From		20.5 20.5 Bento	ft., Fr ft., Fr ft., Fr ft., Fr ft. Fr 10 Live 11 Fuel 12 Fert 13 Inse	omomomomomom	ft. to ft. do	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction	FRAVEL PA TMATERIAL rvals: Froi le nearest s tic tank rer lines ertight sewe from well?	CK INTERVALS: 1 Neat of m 0 ource of possible 4 Later 5 Cess	From From From		20.5 20.5 3 Bento	10 Live 11 Fuel 13 Inse How ma	omomomomomom	ft. to ft. to ft. to	ft.
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction	FRAVEL PA TMATERIAL rvals: Froi le nearest s tic tank ler lines ler lines lertight sewe from well?	CK INTERVALS: 1 Neat of m	From From From		20.5 20.5 3 Bento	10 Live 11 Fuel 13 Inse How ma	omomomomomom	ft. to ft. to ft. to	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM	FRAVEL PA T MATERIAL rvals: From the nearest stank wer lines the sertight sewer from the seventh of the sevent	CK INTERVALS: 1 Neat of m 0 ource of possible 4 Later 5 Cess 6 Seep Concrete, Clay, v. silty,	From From From		20.5 20.5 3 Bento	10 Live 11 Fuel 13 Inse How ma	omomomomomom	ft. to ft. to ft. to	ft.
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 0.5	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat of m	From From From From		20.5 20.5 3 Bento	10 Live 11 Fuel 13 Inse How ma	omomomomomom	ft. to ft. to ft. to	ft.
G GROUT Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 8 14	FRAVEL PA T MATERIAL T MATERIAL T MATERIAL T MATERIAL T rouse nearest s tic tank ter lines tertight sewe from well? TO 0.5 8 14 16	CK INTERVALS: 1 Neat of m 0	From From From		20.5	10 Live 11 Fuel 13 Inse How ma	omomomomomom	ft. to ft. to ft. to	ft.
GROUT Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL rvals: Froi ie nearest s tic tank ier lines ertight sewe from well? TO 0.5 8 14 16 17	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess er lines 6 Seep Concrete, Clay, v. silty, mo Clay, silty, sa Clay, probab	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft.
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft.
GROUT Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL rvals: Froi ie nearest s tic tank ier lines ertight sewe from well? TO 0.5 8 14 16 17	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft.
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. to ft. to	ft
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to	ft.
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to	ft.
GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 0.5 8 14 16	FRAVEL PA T MATERIAL T MATER	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, model of the content of	From From From From		20.5	10 Live 11 Fuel 13 Inse How ma	om	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 0.5 8 14 16 17 19	FRAVEL PA FMATERIAL Franker lines setting to tank From well? FO From well? FO From well? From	ED INTERVALS: CK INTERVALS: 1 Neat of m0. Dource of possible 4 Later 5 Cess 6 Seep Concrete, Clay, v. silty, Clay, silty, mo Clay, silty, sa Clay, probable, v. firm Limestone, fr	From From From From		20	10 Live 12 Fert 13 Inse How ma	om	ft. to ft. do ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 0.5 8 14 16 17 19	FRAVEL PA FMATERIAL rvals: From the nearest stic tank the relines the retight sewer from well? TO 0.5 8 14 16 17 19 20.5	CK INTERVALS: 1 Neat of m 0 1 Ource of possible 4 Later 5 Cess 6 Seep Concrete, Clay, v. silty, Clay, silty, mo Clay, silty, sa Clay, probably Shale, v. firm Limestone, fr	From From From From From cement .ft. to 1 contamination ral lines spool page pit LITHOLOGIC sandy, moist pist, plastic, ndy, moist, r le weathered dry, Gray v actured, har		20.5	10 Live 12 Fert 13 Inse How ma	om	ft. to ft. ft. to ft. to ft. ft. to ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	t. to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 0.5 8 14 16 17 19	FRAVEL PA F MATERIAL rvals: From the nearest stic tank the relines the retight sewer from well? TO 0.5 8 14 16 17 19 20.5 RACTOR'S Completed on the retight sewer from the ret	CK INTERVALS: 1 Neat of m0. 2 ource of possible 4 Later 5 Cess 6 Seep Concrete, Clay, v. silty, Clay, silty, mcClay, silty, salty, salty, probable, v. firm Limestone, from Concrete, from Clay, concrete, clay, probable, v. firm Limestone, from Clay (mo/day/year)	From From From From From Cement It to I contamination al lines pool page pit LITHOLOGIC Sandy, moist, plastic, ndy, moist, rle weathered, dry, Gray y actured, har		20.5 20.5 3 Bento ft.	10 Live 12 Fert 13 Inse How ma	Om	ft. to ft. ft. to ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	t. to
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 0.5 8 14 16 17 19	FRAVEL PA F MATERIAL rvals: From the nearest stic tank the relines the retight sewer from well? TO 0.5 8 14 16 17 19 20.5 RACTOR'S Completed on the retight sewer from the ret	CK INTERVALS: 1 Neat on 0 ource of possible 4 Later 5 Cess or lines 6 Seep Concrete, Clay, v. silty, moderate of the contractor of	From From From From From Cement It to 1 contamination ral lines appol page pit LITHOLOGIC Sandy, moist, rale weathered , dry, Gray vactured, har		20.5 20.5 3 Bento ft.	10 Live 12 Fert 13 Inse How ma	Om	ft. to ft. ft. to ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	t. to