1 LOCAT	ernon C	Combs	WATER	WELL RECORD	Form MANG	C-5 KSA 82	0-1010	
	TION OF WA	TER WELL:	Fraction	WELL RECORD		Section Number		Range Number
County:					NW 1/4	10	т 32 s	R 35₩ EM)
					ated within city	? Wood:	s, Kansas - 8 m:	iles North -
1 1			uth into l					
1	ER WELL OW		ald Snyder		M	obil Oil	Corp./Unit 19	Tal.
1	Address, Bo		***				l Corp./Unit 19 Board of Agriculture,	
	te, ZIP Code		cow, Kansa		4001		Application Number:	
AN "X	" IN SECTIO	N BOX:					ATION:	
T	1						urface measured on mo/day/y	
	Χı	i i					after hours p	
	NW	NE					after hours p	
<u>.</u>	i		Bore Hole Diamete	er11."in. 1	to 480	•	andii	n. to
Mile A	ı	- 1	WELL WATER TO			ater supply		
lī l	, I		1 Domestic	3 Feedlot				Other (Specify below)
	3W	SE	2 Irrigation	4 Industrial	7 Lawn and	d garden only	10 Observation well	n
	i		Was a chemical/ba	cteriological sample	e submitted to	Department?	Yes; If yes	s, mo/day/yr sample was sub-
1			mitted			W	ater Well Disinfected? Yes	
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING JOINTS: Glue	X No G
1	Steel	3 RMP (S	R) (6 Asbestos-Cemen	nt 9 Oth	er (specify belo	ow) Weld	ded
1 (vc	4 ABS		7 Fiberglass				paded
Blank cas	sing diameter	6.6.25	.in. to300!	ft., Dia	in.	to	ft., Dia	in. to ft.
				n., weight			./ft. Wall thickness or gauge I	I
1		R PERFORATIO				vc	10 Asbestos-cem	ı
	iteel	3 Stainles		5 Fiberglass		RMP (SR))
	rass			6 Concrete tile		ABS	12 None used (o	' ' .
1		RATION OPENIN			uzed wrapped		8 Saw cut	11 None (open hole)
1	Continuous slo	-	fill slot		e wrapped		9 Drilled holes	
1	ouvered shutt		ey punched		ch cut		10 Other (specify)	
SCHEEN	-PERFORATI	ED INTERVALS:		0.1 ft. to			om 3.6 0.• ft.	1.
	GRAVEL DA	CK INTERVALS:				,	om ft.	
	GRAVEL PA	CK INTERVALS:	From	ft. to		ft., Fr		
6 GROU	T MATERIAL						om II	
		: 1 Neat		Cement grout	3 Ber		Om ft.	
Grout Inte			cement 2	Cement grout		ntonite 4	Other	
Grout Inte	ervals: From		cement 2			to27.	Other 11. 210	
Grout Inte	ervals: From	purce of possible	cement 2			to27.	Other	ft. to22.0 ft.
Grout Inte What is the	ervals: From he nearest so	purce of possible	cement 2 .ft. to7 contamination:	ft., From	.7 ft.	to27. 10 Live	Other	ft. to 220ft. Abandoned water well Dil well/Gas well
Grout Inte What is the 1 S 2 S	ervals: From the nearest so teptic tank tewer lines	purce of possible 4 Later 5 Cess er lines 6 Seep	cement 2 .ft. to 7 contamination: ral lines a pool page pit	ft., From 7 Pit privy	.7 ft.	to27. 10 Live 11 Fue 12 Fert	1 Other	ft. to 220ft. Abandoned water well Dil well/Gas well
Grout Inte What is the 1 Signature of Signature 2 Signature 3 Williams	ervals: From the nearest so the petic tank the ewer lines the value of the sew the sewer lines the sewer lines	purce of possible 4 Later 5 Cess	cement 2 .ft. to 7 contamination: ral lines a pool page pit est	7 Pit privy 8 Sewage la 9 Feedyard	7 ft.	to27. 10 Live 11 Fue 12 Fert 13 Inse	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM	ervals: From the nearest so teptic tank dewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep Southw	cement 2 .ft. to 7 contamination: ral lines a pool page pit est LITHOLOGIC LC	7 Pit privy 8 Sewage la 9 Feedyard	7 ft.	to27. 10 Live 11 Fue 12 Fert 13 Inse How m	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0	ervals: From the nearest so eptic tank elewer lines vatertight sew from well?	backfi	cement 2 .ft. to 7 contamination: ral lines spool page pit est LITHOLOGIC LC	7 Pit privy 8 Sewage la 9 Feedyard	7 ft. agoon FROM Cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0	ervals: From the nearest so the period tank the sewer lines watertight sewer from well?	backfi	cement 2 Ift. to 7 contamination: ral lines a pool page pit est LITHOLOGIC LO	7 Pit privy 8 Sewage la 9 Feedyard	FROM Cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee	t Other	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
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Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27	backfi neet c benton chlori	cement 2 ft. to 7 contamination: ral lines a pool page pit est LITHOLOGIC LO 11 ement ite grout nated grav	7 Pit privy 8 Sewage la 9 Feedyard OG 98 39 3,93 e1 35,92	FROM Cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27 210 220	backfi neet c benton benton	cement 2 If. to 7 contamination: ral lines spool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96	FROM cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27	backfi neet c benton benton	cement 2 ft. to 7 contamination: ral lines a pool page pit est LITHOLOGIC LO 11 ement ite grout nated grav	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96	FROM cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
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Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27 210 220	backfi neet c benton benton	cement 2 If. to 7 contamination: ral lines spool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96	FROM cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 2.2.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27 210 220	backfi neet c benton benton	cement 2 If. to 7 contamination: ral lines spool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96	FROM cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
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Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27 210 220	backfi neet c benton benton	cement 2 If. to 7 contamination: ral lines spool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96	FROM cu. ft cu. ft cu. ft cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	tother	ft. to 2.2.0 ft. Abandoned water well Dil well/Gas well Other (specify below)
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Grout Inte What is the second of the second	ervals: From the nearest so deptic tank ewer lines vatertight sew from well? TO 5 7 27 210 220 480 RACTOR'S Color (mo/day/bill Contractor's contra	backfi neet c benton chlori benton chlori chlori chlori	cement 2 ft. to 7 contamination: ral lines pool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout nated grav 12/28/88 118	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96 e1 51.04	FROM Cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl of ben of chl of chl of sen of chl of sen of chl of sen of chl of sen of chl	stock pens 14 / / / / / / / / / / / / / / / / / /	ft. to 2.2.0 ft. Abandoned water well Dil well/Gas well Other (specify below) GIC LOG der my jurisdiction and was nowledge and belief. Kansas /2.9/88
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210 220 7 CONT completed Water We under the	ervals: From the nearest so deptic tank dewer lines watertight sew from well? TO 5 7 27 210 220 480 RACTOR'S Cod on (mo/day/bill Contractor's business name)	backfi neet c benton chlori benton chlori chlori chlori chlori chlori chlori chlori chlori	coment 2 ft. to 7 contamination: ral lines pool page pit est LITHOLOGIC LO 11 ement ite grout nated grav ite grout nated grav 12/28/88 118 le Water W	7 Pit privy 8 Sewage la 9 Feedyard OG 98 399 3.93 e1 35.92 1.96 e1 51.04	FROM Cu. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chl	stock pens 14 / / / / / / / / / / / / / / / / / /	ft. to
Grout Inte What is the 1 S 2 S 3 W Direction FROM 0 5 7 27 210 220 7 CONT completed Water We under the INSTRUCT	ervals: From the nearest so deptic tank ewer lines vatertight sew from well? TO 5 7 27 210 220 480 RACTOR'S Color (mo/day/bill Contractor's business nar	purce of possible 4 Later 5 Cess er lines 6 Seep Southw backfi neet c benton chlori benton chlori chlori chlori perione of Carli pewriter or ball poin	coment 2 ft. to 7 contamination: ral lines pool page pit est LITHOLOGIC LC 11 ement ite grout nated grav ite grout nated grav 12/28/88 12/28/88 18 Le Water Water PLEASE PRESS	7 Pit privy 8 Sewage la 9 Feedyard OG 98 3.93 e1 35.92 1.96 e1 51.04	FROM Cl. ft	to27. 10 Live 11 Fue 12 Fert 13 Inse How m TO of bac of nee of ben of chli of ben	stock pens 14 / / / / / / / / / / / / / / / / / /	ft. to 22.0 ft. Abandoned water well Dil well/Gas well Other (specify below) GIC LOG der my jurisdiction and was nowledge and belief. Kansas /29/88