	Goff #1		WATE	ER WELL R	ECORD	Form WW	C-5 KSA	82a-1212		Pluggin	ng Rer	port
1 LOCATIO	ION OF WAT	TER WELL:	Fraction			19	Section Numb	ber Township N	Number		nge Numb	
County:	Kingm	man	C 1/4		·	NE 1/4			28 s	R	-	₩W
Distance a	and direction	from nearest town o	or city street a	address of w	ell if locate	d within cit	/?					
2 WATEF	R WELL OW	/NER: MCAAM	Oil Compa	oany, In	iC.	C	ontracto	or: D. R. Lauc	k Oil	Company	, Inc	٠.
	Address, Box	x#: 250 N.	I. Rock Ro	oad, Sui	ite 150				•	, Division of		Resources
	e, ZIP Code	: Wichit	ta, Kansa	as 67206	5					1732		
LOCATE AN "X"	E WELL'S LO ' IN SECTION	KI D(1V)						EVATION:				
Ī [-	NW	X WE Es	VELL'S STATIC Pump st. Yield	C WATER LEmp test data:	EVEL 35 : Well wate : Well wate	5 fi ter was ter was	ft. below land : ft	surface measured on tt. after	n mo/day/yr . hours pu . hours pu	umping bumping	-81	gpm
. Mile .	i	Bo	ore Hole Diame	neter	in. to			ft., and	in	in. to		
₹ "		- w	VELL WATER T				vater supply	•	•	1 Injection w		
Ī -	sw	SE	1 Domestic					9 Dewatering				
	! !	1	2 Irrigation					ly 10 Observation we				
<u> </u> L		A	Vas a chemical/t nitted	bacteriologic	;al sample :	submitted it	•	? YesNo	-		-	Was Sub-
5 TYPE C	OE BI ANK (S mit CASING USED:	ittea	5 Wrough	54 iron	8 Cc		Water Well Disinfecte CASING JO			No Clamped .	4
1 Ste		3 RMP (SR)		•	nt iron os-Cement		ncrete tile ner (specify be			ea Ided		
2 PV		4 ABS		7 Fibergla								
	-		to	_				ft., Dia				
								bs./ft. Wall thickness				
	_	R PERFORATION M		,			PVC		bestos-cem			
1 Ste		3 Stainless ste		5 Fibergla	ass		RMP (SR)			y)	,	
2 Bra	ass	4 Galvanized	steel	•	ete tile		ABS		ne used (or	-		
SCREEN (OR PERFOR	RATION OPENINGS	S ARE:			zed wrapped	1	8 Saw cut		11 None	(open h	nole)
1 Co	ontinuous slot	ot 3 Mill s	slot			wrapped		9 Drilled holes				
2 Lo	ouvered shutte	ter 4 Key	punched			h cut		10 Other (specify				
SCREEN-F	PERFORATE	ED INTERVALS:						From	ft. [.]	to		ft.
	DA		From		ft. to		ft., F	From	ft. [.]	to		ft.
	iHAVEL FA	ACK INTERVALS:	From From					From		to		
	T MATERIAL		ment		grout	3 Be	entonite	4 Other				
Grout Inter	rvals: Fror							ft., From		ft. to .		ft.
What is the	e nearest sc	ource of possible cor	intamination:				10 Li	ivestock pens	14 /	Abandoned	water w	vell
1 '	eptic tank	4 Lateral li			Pit privy		11 Fu	uel storage	15 C	Oil well/Gas	s well	
l	ewer lines	5 Cess po			Sewage lag	Joon	12 F€	ertilizer storage	16 (Other (specif	ify below	N)
ł	ū	ver lines 6 Seepage	e pit	9 F	Feedyard			secticide storage				
	from well?							many feet?				
FROM	то		LITHOLOGIC			FROM	1 TO		LITHOLOG	SIC LOG		
80	35	Sandy Grav			cu. ft.							
35	13	Clay			cu. ft.	•						
13	3	Cement		2-1/3	sacks							
3	0	Top Soil										
	1	1										
	1	i				+						
 	+											
\longmapsto												
 	+						•					
 	1											
-	+											
	 											
	++	(
—	+	t										
			7:017				- (2)	- (2)	•	*		
								reconstructed, or (3) p				
		·						record is true to the be			nd belief.	r. Kansas
								ted on (mo/day/yr)				
under the r	business nar	me of D. R. I	Lauck Oil	Company	y, Inc.	INTO	by (siç	grature) fill in blanks, underline cology Section, Topeka		Mu	dy	4
INSTHUC.	FIONS: Use	typewriter or ball poli	int pen, PLEAS	SE PHESS	FIRMLY and	id PHINI	arly. Please	ill in blanks, ungenine	Sercion .	19 Correct as	nswers	Sena ເບ _ັ
three conie	on to Kansas	Department of Healt,	"h and Environt	ment Divisio.	~ of Enviro	amont Envi.	"nmental Ge	Section Topeka		and one	+^ WAGE	- MELL
three copic OWNER a	es to Kansas nd retain on	Department of Health ne for your records.	th and Environ	ment, Divisio	on of Enviro	nment, Env	ronmental Ge	ology Section, Topeka	1, 85 666	v. Gend one	to WATE	ER WELL