Leas	se: Ve	cnon Comb	s #1 WATE	R WELL RECORD	Form WWC-	5 KSA 82	2a-1212					
11 LOCATI	ION OF WA	TER WELL:	Fraction		Seg	ction Numbe		ship Numb	er		ange Nu	mber
	Stever		SW 1/4			10	T 7	32	s	R	35	E/W
			wn or city street ac	address of well if loca	ted within city?	r rom	Woods	go /m	1 NO	rtn	660.	West
			ald Snyder									1 1 1 1 1 1
_	Address, Box		TO SHYGET	Mobil O	il Corp.		Bos	ard of Agric	ultura D	ilvision (of Mater	Resources
	e, ZIP Code		ow, Kansa	45				ard of Agric olication Nu			5-87	
				COMPLETED WELL.	527	# FI FV						
AN "X"	IN SECTION	N BOX:	Denth(s) Ground	dwater Encountered	1 340	II. ELEV	2 ATION		ft 3			ft
₁		<u> </u>	WELL'S STATIC	WATER LEVEL	187 ft. t	elow land s	urface measu	red on mo	/dav/vr	10/1	4/85	
	WELL'S STATIC WATER LEVEL . 18.7											
	NW NE Fullip test data. Well water was											
ل سا	1	<u> </u>		eter 11 in. t								
iş w −	!	-	1	TO BE USED AS:	5 Public water	er supply	8 Air cond	itioning	11 li	njection	well	
ī	SW		1 Domestic		6 Oil field wa	ter supply	9 Dewater	ing	12 (Other (S	pecify b	
	- 2M	%	2 Irrigation	4 Industrial	7 Lawn and g							
L	i	i X	Was a chemical/	bacteriological sample								
T		5	mitted				ater Well Dis				No	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron				NG JOINTS	S: Glued	<u>.</u>	. Clampe	ed
1 Ste		3 RMP (SF	•	6 Asbestos-Cemen		(specify belo						
2 PV		4 ABS		7 Fiberglass								
Blank casi	ng diameter	.65/.8	.in. to . 180	ft., Dia	in. to		ft., Dia		ir	n. to		ft.
				.in., weight					-		265	
Į.		R PERFORATION			7 PV	<u> </u>		10 Asbesto				
1 Ste		3 Stainless		5 Fiberglass								
2 Bra			zed steel	6 Concrete tile	9 AB	_		12 None u	٠.	•		
ł		RATION OPENIN			uzed wrapped		8 Saw cu			11 Nor	ne (open	hole)
	ontinuous slo		Aill slot		e wrapped		9 Drilled					
1	ouvered shutt		Key punched		rch cut		10 Other (
SUMEEIN-	ZERFURATI	ED INTERVALS:		3.0 ft. to								
,	20AVEL PA	CK INTERVALS:	From	ft. to34.7 ft. to	527	ft., Fro	om		ft. to			π.
`	JUNANET LV	JR IIVI ERVALO.	From									ft.
6 GROUT	T MATERIAL	· 1 Neat (2 Cement grout			t Other					
Grout Inter				ft., From								
1								10111				
1	eptic tank	4 Latera		7 Pit privy			I storage			well/Ga		
1	ewer lines	5 Cess		8 Sewage la	agoon							-)w)
1		er lines 6 Seep	•	9 Feedyard	,gcc		cticide storage			٠.	-	ow)
Direction for			st of wat	•			any feet?	100			•	
FROM	TO		LITHOLOGIC I	LOG	FROM	ТО	ui.j		HOLOGI	C LOG		
0	2	surfac	:e					1-di				
2	58	clay										
58	86		ne sand &	30% gravel	L '							
86	133	clay										
133	164	med. sar	nd									
164	183	clay										
183	192	fine sa										
192	268		lay & clay									
	432		y & 10% f	ine sand								
432	5 2 7	red bed	1									
	\vdash											
	\vdash											
												
						L	L					
7 CONTH	ACTOR'S)R LANDOWNER	I'S CERTIFICATION	ION: This water well	was (1) constru	cted, (2) rec	constructed, o	or (3) plugg	ged unde	r my ju	risdiction	and was
completed	on (mo/day/	year) OCto	ber.14,	1.985		and this rec	ord is true to	the best o	f my knov	wledge	and belie	of. Kansas
Water Well	Contractor's	3 License No.	118	This Water	Well Record wa	s completed	on (mo/day/	yoct (الإ	tober	∵24 _i	, 198	35 · · · · 3
under the t	ousiness nar	ne of Carli	Le Water V	Well Service	e Inc.	by (signa	ature)	<u> </u>	· · · · · ·		*	
three copie	as to Kansas	Spewriter or bair partment of He	point pen, FLEASI	E PRESS FIRMLY a nent, Division of Enviro	and PHIN I clean	y. Please IIII mental Geolc	In blanks, un	iderline or c	S OCARA	Correct	answers △ to WAT	Sena top
OWNED .	nd retain or	e for your record	Js.	1011., D111.5	Jilinoin,	11011101 0.22	, g, 000, .	орона,	000	7011.2 2	0 10	
OWNER a	ind rotain or											