		è	SIDE	JNE			-		7		
		MMISSION OF KANS VATION DIVISION	SAS	API NO. 15 -	0.65	-22,	066 -0	······			
WELL COMPLETION OR RECOMPLETION F			RM	CountyGr		• • • • • • •					
DES	CRIPTION OF W			NW NW SW	7	Sec	7 Tw	,6S	. Rge .21	East	
Operator: licens	se #5198	• • • • • • • • • • • • • • • • • • • •		(iocana							
name	A. Scott R	itchie ket, Suite 950			4 (No	950 ote: loca	Ft North fro Ft West fro ate well in se	om Soutl om Soutl ection pla	heast Cornei heast Cornei at below)	of Section of Section	
City/State/Z	_{lip} Wichita, K	S 67202		Lease Name	Wh	ite	• • • • • • • • • • • • • • • • • • • •		Well#	1	
Operator Contac Phone	ct Person Galo (316)267-4	en Babcock 375		Field Name			•				
Contractor: lice	nse #6033 Murfin Dri	lling Co.		Producing For Elevation: Gro							
			, [Lievation. Gro	Junu	• • • • • • •		. NB		· • • • • • • • • • • • • • • • • • • •	
Wellsite Geologi Phone	(316) 267-4	Zink 375				Sec	tion Plat				
PURCHASER	Koch Oil Co	ompany					111		5280 4950		
Designate Type of	-	F		. r			1 1 1 1		4620 4290		
[23 IAG	wwell i He	e-Entry [] Workd	over	27-84			1:1:	\vdash	3960		
⊠ Oil		Temp Abd	ľ	2/1					3630 3300		
Gas		☐ Delayed Com	np. '	,	- + - 1 1				2970 2640		
☐ Dry	Uther (Core,	Water Supply etc.)	CTATE	RECEIVED	•	+ + +		+ + -+	2310 1980		
If OWWO: old we	ell info as follows:		STATE D	DRPORATION CON	VIMISSION		1 .	. .	1650		
		•••••		EC 17 193		+			1320 990		
Well Name Comp. Date		Old Total Donth	····· [CO 7 1 199			1111		660 330		
oompi Dato	,	. Old Total Depth	·····colva	SERVATION DIVIS Wichita, Kansas	86888	8888	4 5 8 8 8 8	8888	_		
			,	rivinia, Railodo	2 4 4 4 6	8 8 8	23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	9 9 9 9			
Drilling Method:	WELL HIST		_		WATER	SUPP	LY INFO	RMAT	ION		
			e l.	Source of Water	r:						
9/17/84 Spud Date	9/25/84 Date Reached TD	$\frac{11/7/84}{}$ Completion Dat		Division of Wa	ater Resou	urces Pe	ermit #		• • • • • • • • • • • • • • • • • • • •	• • • • • • •	
3730' RTD	n/a			☐ Groundwate	er		Ft Nort	h From	Southeast (Corner and	
Total Depth	PBTD			(Well)					n Southeast		
Amount of Surface	Pipe Set and Cemente	ed at 259	feet	☐ Surface Wat	tor	·	Ct Namth		-		
	enting Collar Used?	⊠ Yes 🖂 N		(Stream, Pond	etc.)	• • • • • • •	Ft	West Fr	om Southe	ast Corner	
	Depth Set	1060		☐ Other (expla		Twp	Rge	☐ Ea		West	
If alternate 2_comp	oletion, cement circulat	ed					from city, R				
from	feet depth to S.U.	rface. w/200	SX cmt	Disposition of Produced Water: Disposal							
				Docket #	• • • • • • • • •			لـا	Repressur	ing	
INSTRUCTION Wights Kanada	NS: This form shall	be completed in duplicate	e and filed w	vith the Kansas	Corporation	on Com	mission, 20	0 Colora	ado Derby F	Building	
Information on side	two of this form will be	r completion or recompletion held confidential for a per	on or any we	ii. Hules 82-3-13	80 and 82-3-	107 app	ly.				
One copy of all wir	eline logs and drillers	time log shall be attached									
all temporarily aban	idoned wells.					un pi	-gg-u ne lli	. Jubili	OF-111 IC	am with	
All requirements of nerein are complete	the statutes, rules, and and correct to the best	regulations promulgated of my knowledge.	to regulate t	he oil and gas in	ndustry ha	ve been	fully compl	ed with	and the stat	ements	
										ج ق	
	11				F	K.	.C.C. OFFIC of Confident	E USE O	NLY	li _A	
ignature		WW Thile	las.		C	Wirelin	e Log Rece	ved	aciled	Twp.	
Title	perator		12	/14/84	C	Drillers	Timelog Re			=	
710C	• • • • • • • • • • • • • • • • • • • •	•••••	Date	/14/84	₩ xc	c	Distrib		□ NGPA	5	
ubscribed and swo	orn to before me this .	14th day of Del	Elmlier	19.84	₩ KG		☐ Plug	•	☐ Other	Rge .	
		0.							(Specify)	1.5	
	Linda K. 1. xpires la/0.7./88		LINDA'K.	RICE	<u> </u>	• • • • • • •			• • • • • • • • • •	E	
	wy T. 4 . 1. Y.M		NUTARY PU	BLIC		Forn	nACO-1 (7-84)		I '	

-	-			n
		•	·	,,,

				SIDE II				-		East	
	Operator NameA	Scott Rito	hie Lease M	Name Whit	te we	# l.	sec 7	WP65 RGE	21 <u>k</u>	West	
		,		WELL I	LOG						
	instructions giving interval tested level, hydrostatic pre extra sheet if more sp	l, time tool ope essures, botton	n and closed, f n hole tempera	flowing and ture, fluid re	shut-in pr	essur	es, whether s	hut-in press	ure reached	static	
	Drill Stem Tests Samples Sent to Cores Taken	Taken Geological Survey	∑ Yes ∑ Yes ┌ Yes	□ No □ No ᡌ̀ No			_	ormation Des	cription Sample		
gas IFP	'#1 from 3349' to	er Topeka). 20' of oil o	peka). Recovered 390' oil cut muddy water.			nydrite Anhydrite Etonwood	19 27 27	370' (+ 3 901' (+ 3 706' (- 4 756' (- 5	318) 87) 337)		
345 mud IFP	OST #2 from 3410' to 3472' (Toronto & Top zone). Recovered 345' of gas in pipe, 75' of muddy oil, 1410' slightly muddy gassy oil, 120' of gassy muddy oil. IFP:286-419#/15"; ISIP:843#/30"; FFP:496-572#/15"; FSIP:843#/30".						oauńsee ckio oeka ebner conto asing	956' (- 7 062' (- 8 228' (-10 414' (-11 446' (-12 458' (-12	(43) (09) (95) (27) (39)		
gas IFP	OST #3 from 3478' to 3500' (50' zone). Recovered 780' of gas in pipe, 480' of clean oil, 120' of muddy oil. IFP:132-187#/15"; ISIP:1072#/30"; FP:242-242#/15"; FSIP:1072#/30".						B/KC 3646' (-1427) Cong. Sd. 3703' (-1484) Granite 3730' (-1511) LTD 3732' (-1513)				
DST	<u>#4</u> from 3499' to	o 3514' (70'	zone). Mis	srun,packe	r faile	ā.					
DST	#5 from 3498' to	o 3514' (70'	zone). "	11	11						
	#6 from 3512' to of salt water.	IFP:110-20		P:952#/30)";					,	
ed IFP	#7 from 3560' to 180' of gas in p :110-154#/30"; I :209-209#/30"; F	ipe, 420' of SIP:1170#/45	clean oil, 5";			(co DST	ontinued fr 1 #9 from 3 Nestone). F	3674' to 37	710' (Cong		
		o 3650' (200 55-55#/30"; 55-55#/30";	ISIP:583#/3	30";	vered	sho IFF	ow of oil. P:77-77#/30 P:77-77#/30	"; ISIP:88	3#/30 ";		
	***************************************	Pon	CASING Ri		new	U []			type and		
	Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth		type of cement	# sacks used	percent additives		
	Surface Production	12¼" 7-7/8"	8-5/8" 5½"	23# 14#	25 372		quickset 50/40 pozm		none 10% salt, f brine pr		
	P	ERFORATION R	ECORD	1	,	Acid, Fracture, Shot, Cement Squeeze Record					
	shots per foot specify footage of each interval perforated					(amount and kind of material used) Depth					
	2 SSB 3611' to 3613' " 3603' to 3606' " 3506' to 3509' " 3491' to 3494' " 3459' to 3462'			A¢; A¢;		Acidized w/600 gal. o Acidized w/600 gal. o Acidized w/600 gal. o Acidized w/600 gal. o			3506. 3491.	3603.'-13.' 3506.'-09.' 3491.'-94.' 3459.'-62.'	
	TUBING RECORD	size	set at	packer at			Liner Run	☐ Yes ☐] No		
	Date of First Production	Producing	method	ng Minuma	oina 🗆 🗆 o	as lift	Other (ex	olain)			
□ flowing ☑ pumping ☐ gas lift ☐ Other (explain)											
	Estimated Production Per 24 Hours	•					=,=				
	, di Evillouis	120.00		MCF	0		Bbis	СГРВ			
	Disposition of gas: ☐ vented			open hole	COMPLETION Ki perforation			production interval 3459' to 3613'			
soldother (specify)											
				☐Dually Commin	ompleted. gled					•••••	