AFFIDAVIT OF COMPLETION F				
SIDE ONE	Compt.			
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansdays after the completion of a well, regardless of No Attach separate letter of request if the information.	sas 67202, within thirty (30) how the well was completed. mation is to be held confidential.			
If confidential, only file one copy. Information o record and Side Two will then be held confidential.  Applications must be made on dual completion,	•			
injection and temporarily abandoned wells.  C <u>Yes</u> Attach one copy only wireline logs (i.e. elect neutron log, etc.). (Rules 82-2-105 & 82-2-125) K	rical log, sonic log, gamma ray			
LICENSE # 5260 EXPIRATION DAT	·			
OPERATOR Mack Oil Co.	API NO. 15-095-21339-000			
ADDRESS P. O. Box 400	COUNTYKingman			
Duncan, Oklahoma 73533	FIELD			
** CONTACT PERSON 0.D. Mellott PHONE (316) 793-8721	PROD. FORMATION			
PURCHASER None				
ADDRESS	WELL NO. 4			
	WELL LOCATION 150' SW of C NE SE			
DRILLING Rains & Williamson Oil Co., Inc.	1595 Ft. from South Line and			
CONTRACTOR	766 Ft. from East Line of			
	the SE (Qtr.) SEC35 TWP 27S RGE 7			
Wichita, Kansas 67202 PLUGGING Same	WELL PLAT (Office			
PLUGGING Same CONTRACTOR	Use On			
ADDRESS	KCC			
	KGS			
TOTAL DEPTH 3640' PBTD	SWD/REP			
SPUD DATE 5-11-83 DATE COMPLETED 5-18-83				
ELEV: GR 1571' DF 1577' KB 1580'	_			
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	<del>                                     </del>			
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE				
Amount of surface pipe set and cemented 302.30	_DV Tool Used?			
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - 011, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,			
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT: AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OI			
<u>A F F I D A V I T</u>				
Robert L. Harris , be	eing of lawful age, hereby certifie			
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ontents of the foregoing Affidavit.			
arregarions contained charein are	Holost Lami			
	(Name)			
SUBSCRIBED AND SWORN TO BEFORE ME this 1st	day of June			

MY COMMISSION EXPIRES:

\*\* The person who can be reached by phone regarding any questions converging this information.

SEC.35 TWP.275 RGE. 7W

Show all Important	ILL IN WELL I	contents then	oof; cored is	ntervals, and all	drill-sten	WELL NO.	SHOW GEOLOGI OR OTHER DES	CAL MARKERS, LOGS RUN, CRIPTIVE INFORMATION.
FORMATION DESCRIPTION, CONTENTS, ETC.			TOP	ures, and	BOTTOM	NAME	DEPTH	
Check if no Drill Stem Tests Run.  DST #1 (3550-67') Lansing-Swope - 30"-45"-60"-45" - Recovered 180' GIP + 120' sli O&GCM + 630' wtr w/126,000 ppm chl - FP's 104-291#, SIP's 1142- 1163#.  DST #2 (3594-3606') Lansing-Hertha -			, ''			Log Tops Heebner Douglas Lansing Stark	: 2036 -1356 2964 -1384 3196 -1616 3554 -1974	
30"-45"-60"- OCMW + 390' FP's 83-208#	-45" - Recove SW w/110,000	ered 60' O ppm ch 1298#.					Swope Hertha	3558 -1978 3594 -2014
Redbed Shale Lime & Lime Lime & Lime Rotary		310' 1755' 3155' 3265' 3368' 3640' 3640'						
		,						·
If additional  Report of all strin  Purpose of string	gs set— surfece, int	A	roduction,	otc. CASING		D (New)	or (Used	Type and percent
Surface	124"	8 5/8"	24#	302.30	Coi	nmon	175 sx.	2% gel, 3% cc
				I II	-			
LINER RECORD			<u> </u>  -	PERFORATION RECORD				
op, ft. NONE	Bottom, ft. TUBING RECORE	Sacks cem	oant	i	Shots per ff. NONE		e G type	Dapth Intorval
ieg NO NE	Setting depth	Pocker set						
	· · · · · · · · · · · · · · · · · · ·	and kind of m		CEMENT SQ	<b>JEEZ</b> E	RECORD		th Internal Accord
	, Autoutt	OI M		•			- Cebi	th Interval treated
NONE			<u> </u>	•		· ·		
· ·	t		· · · · · · · · · · · · · · · · · · ·			1		t.
NONE (1)		Producing	- <del>1</del>	wing, pumping, g			Gravity	
Estimated Production -I	.P.	bbls.	Gas	=	Wo	her %	Gos-	cil retio
Disposition of gos (vento		)  )	<del>-1</del>	<u> </u>		erforation	<del></del>	- CFFB
MAR VALADA Se BIRN	accentates Chapate							