Τ	1	r	Ľ	
_	_	_	_	

SIDE ONE

(Rules 82-3-130 and 82-3-107)

This form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ninety (90) days after the completion of a well, regardless of how the well was completed.

FOR INFORMATION REGARDING THE NUMBER OF COPIES TO BE FILED AND APPLICATIONS REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), SIDE TWO (2) OF THIS FORM. Letter requesting confidentiality attached.

Attach ONE COPY of EACH wireline log run (i.e. electrical log, sonic log, gamma ray neutron log etc.) *** Check here if NO logs were run

PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, INDICATE. IF INFORMATION LATER BECOMES AVAILABLE, SUBMIT BY LETTER.

LICENSE # 5242	EXPIRATION DATE	<u>.</u> 6	/30/84		
OPERATOR Petroleum Management, Inc.					0000
ADDRESS 400 North Woodlawn, Suite	201	COUNTY	Barto	n	
Wichita, Kansas 67208					
** CONTACT PERSON Dale Silcott PHONE 316-686-7287			FORMATION_		<u> </u>
PURCHASER Phillips Petroleum Comp	pany	LEASE	South O	eser	
ADDRESS Bartlesville, OK 74004		WELL N	o. <u>12</u>	ing.	
		WELL-L	ocation <u>900</u>	' FSL; 110	00' FWL SW/4
DRILLING Red Tiger Drilling Compa			t. from So		
CONTRACTOR ADDRESS 1720 KSB Building		1100 F	t. from W	est Li	ne of /(h/)
Wichita, Kansas 67202	· .	the SW	_(Qtr.)SEC_	30 TWP 16S	$RGE_{W}(W)$.
PLUGGING CONTRACTOR ADDRESS			WELL PLAT		(Office . Use Only) KCC KGS
TOTAL DEPTH 3320' PI	3314'				SWD/REP
SPUD DATE 10/16/83 DATE COMPLETE		 	30 —		PLG
ELEV: GR 1,920' DF KB		1			NGPA
DRILLED WITH (CARLE) (ROTARY) (ALRE) DOCKET NO. OF DISPOSAL OR REPRESSURING USED TO DISPOSE OF WATER FROM THIS LE	NG WELL BEING		12		
Amount of surface pipe set and cement		DV Tool	Used? No	·	
TYPE OF COMPLETION THIS AFFIDAVIT APP Dry, Disposal, Injection, Temporar completion Other com	PLIES TO: (Circle	ONE)	Oil, Shut		
ALL REQUIREMENTS OF THE STATUTES, RUI	•				

AFFIDAVIT

Dale Silcott	_,	being	of	lawful	age,	hereby	certifies
--------------	----	-------	----	--------	------	--------	-----------

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true And correct

(Name)

SUBSCRIBED AND SWORN TO BEFORE ME this _ 9th _day of February

19 84.

AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

STATE CORPORATION (NOTARY

MAR O O I ** The person who can be reached by phone regending any quet wiching Marion DIVIGION COMMISSION questions concerning this

Wichita, Kansas

LEASE South Oeser

SEC. 30 TWP. 16S RGE. 11W(W)

- FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 12

eluding depth Interva	renas of perceity o						OR OTHER DI	ICAL MAR ISCRIPTIVI	KERS, LOGS RUN, INFORMATION,
	ON DESCRIPTION,			TOP	BOTT		HAME		DEPTH
Check if	no Drill	Stem Tes	ts Run.	1	1		Stone Co	rral	756' +11
Check if	samples s	sent to G	•	Survey	,		Base St. Red Eagl	Corr.	780' + 11 2057' - 1
Surface Soi Shale, Hard Shale			•	63	32	20	Topeka Oread Heebner		2655' - 7: 2860' - 9: 2945' -10:
Red Bed		•		320 658		J O	Heepner Toronto		2945' -10: 2961' -10:
Anhydrite				762	78	80 .	Douglas		2991' -10
Shale				780	141	1.0	Lansing		3060' -113
Shale & Lim Lime	e. '		6	1410 2570	257 325	70 58	Base K.C		3285' -13
Lime & Quar	tz			3258		20 l·	Erosl. Q		3289' -130
RID .					1 332	20 I	Quartzite RTD	•	3300' -13'
DST #1: C	Open 45 C	losed 45	Open 4	5 Close	ed 45.	1	ענא	ľ	3320' -139
R	ecovered FP 56-80 p	806' gas	in pipe;	124' mu	ıd w/few	spot	s oil		
DST #2: O					b b ow C	Closed	d 4 5	}	
	ecovered FP 39-39 p			1 -	'SIP 53				
<u>DST #3:</u> O	pen 45 C	losed 45	Open 4	A Close	ad 45			ľ	
	ecovered							ĺ	
	P 48-74 r					5		Ì	
<u>DST #4:</u> O									
. Re	ecovered :	525' gas	sy, wate	y mud v	w∕tew sr		il throug	hout.	
11	P 52-143	psi FFP	, 128-208	ISIP 8	01 FSIP	801		Ĭ	
				1	- 1	1		- 1	_
				i	ľ	1			
		_						}	
	;	-						į	
f additional	; space is n	reeded use	Page 2,						
Report of all strings	set — surface,	intermediate,	production, etc	c. CASING	RECORD	(New)	or (Usec	i))	
Report of all strings	Sat — surface,	Sixe casing set	production, etc	c. CASING	RECORD Typa cem		or (Used	Type	and percent additives
Report of all strings Purpose of string Surface	Siza hole drilled 12 1/4"	intermediate,	production, etc	c. CASING	<u> </u>	rent	T	Туре	and percent additives
Report of all strings Purpose of string Surface	Sat — surface,	Sixe casing set	Weight ibs/ft.	c. CASING	Тура сет	rent	Sacks	Туре	dditives
Report of all strings Purpose of string Surface	Siza hole drilled 12 1/4"	Size casing set (in 0.0.)	Weight ibs/ft.	c. CASING Setting depth	7ypa cem 60/40 Pc	rent	\$9cks 420	Туре	dditives
Report of all strings Purpose of string Surface	Siza hole drilled 12 1/4"	sixe cooling set (in O.D.) 8 5/8" 5 1/2"	Weight ibs/ft.	c. CASING Setting depth	7990 com 60/40 Pc R.S.C.	ozmix	\$9cks 420 200	2% Ge	dditives
Report of all strings Purpose of string Surface Production	Siza hole drilled 12 1/4" 7 7/8"	sixe cooling set (in O.D.) 8 5/8" 5 1/2"	weight ibe/ft. 28# 15#	c. CASING Satting depth 653' 3,319'	7990 com 60/40 Pc R.S.C.	OZMÍX PERFORA	\$9cks 420	2% Ge	dditives
Report of all strings Purpose of string Surface Production	Siza hole drilled 12 1/4" 7 7/8"	size casing sating 0.0.3 8 5/8" 5 1/2"	weight ibe/ft. 28# 15#	c. CASING Satting depth 653' 3,319'	7ypa cem 60/40 Pc R.S.C.	OZMÍX PERFORA	420 200	2% Ge	1, 3% C.C.
Report of all strings Purpose of string Surface Production	Siza hole drilled 12 1/4" 7 7/8" LINER RECOR	size casing sating 0.0.3 8 5/8" 5 1/2"	production, etc. 28# 15#	c. CASING Satting depth 653' 3,319'	7ypa cem 60/40 Pc R.S.C.	OZMÍX PERFORA	420 200	2% Ge	th interval
Report of all strings Purpose of string Surface Production	Siza hole drilled 12 1/4" 7 7/8" LINER RECORDITION OF THE STATE OF	Size casing set (in 0.D.) 8 5/8** 5 1/2** Sacks cases	production, etc. 28# 15#	c. CASING Satting depth 653' 3,319'	R.S.C.	OZMÍX PERFORA Size	420 200	2% Ge	th interval
Report of all strings Purpose of string Surface Production	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECORDING RECORDING ADDITIONS ADDI	Size casing set (in 0.D.) 8 5/8** 5 1/2** Sacks cases	production, etc. 28# 15#	c. CASING Satting depth 653' 3,319'	R.S.C.	OZMÍX PERFORA Size	420 200 200	2% Ge	th interval 9=33001
Report of all strings Purpose of string Surface Production	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECORDING RECORDING AMOUNT	Size casing set (in O.D.) 8 5/8** 5 1/2** Socks can be called a control of the called a control of	production, etc. 28# 15# une at at ure. SHOT, Commercial used	Satting depth 6531 3,3191 Shett	Per ft. JEEZE RECO	PERFORA Size	3gcks 420 200 TION RECOR	2% Ge	th interval 9=33001
Report of all strings Purpose of string Surface Production Production 54 214	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECORDING RECORDING AMOUNT	Size casing set (in O.D.) 8 5/8** 5 1/2** Socks can be called a control of the called a control of	production, etc. 28# 15# une at at ure. SHOT, Commercial used	Satting depth 6531 3,3191 Shett	Per ft. JEEZE RECO	PERFORA Size	3gcks 420 200 TION RECOR	2% Ge	th interval 9=33001
Purpose of string Surface Production o, H. 54 21h 250 gal. MCA	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECORDING RECORDING AMOUNT	Size casing set (in 0.D.) 8 5/8** 5 1/2** Socks case Packer s CID, FRACTI pressure	weight ibs/ft. 28# 15# unent ure shot, commercial used Frac was shot of the win	Shehr	Per It. JEEZE RECO	PERFORA Size	3gcks 420 200 TION RECOR	2% Ge	th interval 9=33001
Purpose of string Surface Production p. H. 34 216 216 250 gal. MCA to of first production 11/16/83 stimated	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECORDING RECORDING AMERICAN AME	Size casing set (in 0.D.) 8 5/8** 5 1/2** Socks case Packer s CID, FRACTI pressure	production, etc. 28# 15# une at at ure, shot, commercial used Frac w	Shehr	Per ft. DEEXE RECO	PERFORA Size	Jacks 420 200 ATION RECORD Gravit Gravit	2% Ge	th interval 9=33001
Report of all strings Purpose of string Surface Production 21h 250 gal. MCA to of first production 11/16/83	Size hole drilled 12 1/4" 7 7/8" LINER RECORDING RECO	Size casing set (in 0.D.) 8 5/8** 5 1/2** Socks case Color of the c	weight ibs/ft. 28# 15# URE. SHOT, Committed used Frac weight in the committed used in the committed used method (flowled) Ges	Shets CEMENT SQU V/6500-I	Per ft. DEEXE RECO	PERFORA Size	Jacks 420 200 ATION RECORD Gravit Gravit	2% Ge	th interval 9=33001