API NO.15-151-21,129-00-00

COUNTY Pratt

SIDE ONE

LICENSE #

OPERATOR

ADDRESS

F & M OIL CO., INC.

422 Union Center

Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held <u>confidential</u>. If confidential, only file <u>one</u> copy. Information on <u>Side One</u> will be of public record and <u>Side Two</u> will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

EXPIRATION DATE

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

Wichita, Kansas 67202	FIELD WC BLOWOUL EXT.
** CONTACT PERSON R. B. Jinkins	PROD. FORMATION Mississippi
PHONE (316) 262-2636	Rose
PURCHASER Clear Creek, Inc.	LEASE
ADDRESS 818 Century Plaza Bldg.	WELL NO1
Wichita, Kansas 67202	WELL LOCATION C SW NE
DRILLING Union Drilling Co., Inc.	1980Ft. from East Line and
CONTRACTOR ADDRESS 422 Union Center	1980Ft. from North Line of
Wichita, Kansas 67202	the NE (Qtr.)SEC 9 TWP 27SRGE 14W
PLUGGING	WELL PLAT (Office
CONTRACTOR ,	Use Only
ADDRESS	KCC KGS
	- RGS
TOTAL DEPTH 4600 PBTD	PLG.
SPUD DATE 4-3-82 DATE COMPLETED 6-29-82	9
ELEV: GR 2002' DF 2005' KB 2007'	_
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 367'/275	DV Tool Used? None .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	· · · · · · · · · · · · · · · · · · ·
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
AFFIDAVIT	
R. B. Jinkins , be that:	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co	ontents of the foregoing Affidavit.
The statements and allegations contained therein are	e true and correct.
	Ch Ninghair
	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 29th	day of June
19 82 .	- · · · · · · · · · · · · · · · · · · ·
	- Shirt A / Tay
	(NORTH PHILTO) alleges
MY COMMISSION EXPIRES: 12-24-84	SELATER THROUGH THE COMMISSION
AND THE PARTY OF T	COMMISSION
The paragraph who can be reached by phone regarding	any questions constant this
Antomation of	CONSERVATION
	Wichita, Kansas

OPERATOR

F & M OIL CO., INC. _LEASE

Rose #1

ACO-1 WELL HISTORY
SEC. TWP, RGE. 14W

FILL IN WELL LOG AS REQUIRED: Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.						SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
FORMATION DESCRIPTION, CON				ТОР	7 -			NAME DEPTH		
DST# 1 2757- 30-45-30-45, rec 250' sli 960#, FFP 88 DST#2 4050-4 30-45-60-45, to wk blow of top 100' of mud, middle 18% mud, IFP 115-115#, FS DST# 3 4106- 30-45-30-60, to stg blow grind out 1% mud, rec 120 95% wtr, rec IFP 86-86#, FSIP could leaking. DST# 4 4325- 30-45-30-60, mud, 120' so 26-39% oil, FFP 212-721# DST# 5 4425- 30-45-30-45,	wk stead ght MW, II 3-120#, FS: 080', wk blow on 2nd, rec roggy oil oil 5% gas grind out 96-57#, IP still I 4152', wk blow on 2nd, rec gas, 3% of SOAGCW, 120' wtr ISIP 1422: not calcust 96 of SCOAGCW, 15 of SCOAGCW, 16 of SCOAGCW, 17 of SCOAGCW, 17 of SCOAGCW, 18 of SCOAGCW,	FP 56-72; IP 944#. on 1st oper 180' Giller, 2% oiller, 30% gas, 181 180; on 1st oper 25' Office 180; on 1st oper 25' Office 180; in 18 gas, 1	pen, stg [P, 100' out on 1, 83% 22% oil B#, FFP 108 cen, gd GGCM, wtr, 93% 4% oil, 22,000, 64-173#, 9 were fec 90' HO&GCM, 1203#, s leaking	t,			Sample t Red Eagl Tarkio Topeka Heebner Toronto Douglas Br/Lime Lansing B/KC Conglome Miss. Ch Viola Simpson Arbuckle RTD Electric Red Eagl Howard Topeka Heebner Toronto Douglas Br/Lime Lansing B/KC Miss. Ch Viola Simpson Arbuckle Arbuckle	ops: e rate ert log e	2767 (- 1) 3121 (-1) 3278 (-1) 3717 (-1) 3735 (-1) 3876 (-1) 38905 (-1) 4240 (-2) 4336 (-2) 4380 (-2) 4445 (-2) 4531 (-2) 4660 (-2)	
died in 19", no help, rec 86#, FFP 106	flushed to 70' SWCM,	tool on 2 , IFP 57-	nd open,	r þ			LTD		4660 (-26	
died in 19", no help, rec 86#, FFP 106	flushed to 70' SWCM, -57#, FSII	tool on 2 , IFP 57- P 106#, F	2nd open -38#, ISI BHT 114	r P						
died in 19", no help, rec 36#, FFP 106	flushed to 70' SWCM, -57#, FSII	tool on 2, IFP 57-P 106#, F	2nd open, -38#, ISI BHT 114	c. CASING	RECORD	(New))	4660 (-26	
died in 19", no help, rec 36#, FFP 106 Report of all string	flushed from 570' SWCM, -57#, FSII	intermediate, Size cosing set	Production, et	c. CASING	Type cem	ent	or (Used) Тур	4660 (-26	
died in 19", no help, rec 36#, FFP 106 Report of all string	flushed to 70' SWCM, -57#, FSII	tool on 2, IFP 57-P 106#, F	2nd open, -38#, ISI BHT 114	c. CASING	·	ent	or (Used) Тур	4660 (-26	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string	flushed from 570' SWCM, -57#, FSII	intermediate, Size cosing set	Production, et	c. CASING	Type cem	non	or (Used) Type 2%	4660 (-26	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string	flushed from 570' SWCM, -57#, FSII	intermediate, Size cosing set (in 0.D.)	Production, et	c. CASING Sotting depth	Type cem	non	or (Used) Type 2%	4660(-26	
ied in 19", to help, rec 16#, FFP 106 Report of all string Purpose of string urface	flushed from 570' SWCM, -57#, FSII	intermediate, Size cosing set (in 0.D.)	Production, et	c. CASING Sotting depth	Type cem	non	or (Used) Type 2%	4660(-26	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string	flushed from SWCM, -57#, FSII	intermediate, Size cosing set (In 0.D.) 8-5/8"	Production, et	c. CASING Sotting depth	Type cem COMM POSM	non nix	or (Used Sacks 275) Type 2% 10 .75	4660(-26	
died in 19", to help, rec 86#, FFP 106 Report of all string Purpose of string turface roduction	flushed from 570' SWCM, -57#, FSII	intermediate, Size cosing set (In 0.D.) 8-5/8"	Pind open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23#	c. CASING Sotting depth	Type cam COMM POSM	non nix PERFORA	or (Used Sacks 275 150) Type 2% 10 .75	gel, 3% CC% salt, 2%	
died in 19", no help, rec 86#, FFP 106 Report of all string Purpose of string Surface Troduction	flushed from SWCM, -57#, FSII set — surface, Size hole drilled 12½" LINER RECOR	intermediate, Size cosing set (In 0.D.) 8-5/8" 4½"	Pind open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23#	Sc. CASING Sotting depth 367' 4515'	Type cam COMM POSM	non nix PERFORA	or (Used Sacks 275) Type 2% 10 .75	4660(-26	
died in 19", no help, rec 26#, FFP 106 Report of all string Purpose of string curface roduction	flushed from SWCM, -57#, FSII set — surface, Size hole drilled 12½" LINER RECORDING, ft.	intermediate, Size cosing set (In 0.D.) 8-5/8" 4½"	Pind open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23#	Sc. CASING Sotting depth 367' 4515'	Type cem COMM POSM	non nix PERFORA	or (Used Sacks 275 150) Type 2% 10' .75	gel, 3% CC% salt, 2%	
ied in 19", o help, rec 6#, FFP 106 Report of all string Purpose of string urface roduction	flushed from SWCM, -57#, FSII set — surface, Sixe hole drilled 12 3" LINER RECORDING.	intermediate, Size cosing set (In 0.D.) 8-5/8" 4½"	end open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23#	Sctting depth 367' 4515'	Type cem COMM POSM	non nix PERFORA	or (Used Sacks 275 150) Type 2% 10' .75	4660(-26	
died in 19", no help, rec 26#, FFP 106 Report of all string Purpose of string curface roduction	flushed 170' SWCM, -57#, FSII set — surface, Size hole drilled 12'a" LINER RECORDING	intermediate, Size casing set (in 0.D.) 8-5/8" 4½" RD Sacks of	end open, -38#, ISI BHT 114 production, et Weight lbs/ft. 23#	Sotting depth 367' 4515'	Type ceme	non nix PERFORA	or (Used Sacks 275 150) Type 2% 10' .75	4660(-26	
died in 19", no help, rec 26#, FFP 106 Report of all string Purpose of string curface roduction	flushed from Sweet 10	intermediate, Size cosing set (in O.D.) 8-5/8" 41/2" Sacks co	end open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23#	Sctting depth 367' 4515'	Type ceme	non nix PERFORA	or (Used Socks 275 150) Type 2% 10 .75	4660(-26	
died in 19", no help, rec 66#, FFP 106 Report of all string Purpose of string furface roduction ft.	flushed from SWCM, -57#, FSII set — surface, Size hole drilled 12 4" LINER RECORDING	intermediate, IFP 57- P 106#, P intermediate, Size cosing set (in 0.D.) 8-5/8" 4 ¹ / ₂ " Sacks co	end open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23# unent ure at ure, SHOT, material usad	Sotting depth 367' 4515'	Type ceme	non nix PERFORA	or (Used Sacks 275 150 Tion Records) Type 2% 10 .75	of 1% CFR2 of 1% CFR2 of 1% CFR2	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string Gurface Production ft.	flushed from SWCM, -57#, FSII set — surface, Size hole drilled 12 4" LINER RECORDING	intermediate, IFP 57- P 106#, P intermediate, Size cosing set (in 0.D.) 8-5/8" 4 ¹ / ₂ " Sacks co	end open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23# unent ure at ure, SHOT, material usad	Sotting depth 367' 4515'	Type ceme	non nix PERFORA	or (Used Sacks 275 150 Tion Records) Type 2% 10 .75	of 1% CFR2 of 1% CFR2 of 1% CFR2	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string Surface Production ft. #	flushed from SwcM, -57#, FSII set — surface, Size hole drilled 12½" LINER RECORDING RECORDIN	intermediate, IFP 57- P 106#, F intermediate, Size cosing set (In 0.D.) 8-5/8" 4½" RD Sacks co	end open, -38#, ISI BHT 114 production, el Weight lbs/ft. 23# unent ure at ure, SHOT, material usad	Sotting depth 367' 4515'	Type ceme	non nix PERFORA	or (Used Sacks 275 150 Tion Records) Type 2% 10 .75	of 1% CFR2 of 1% CFR2 of 1% CFR2	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string Surface Production ft. #	flushed from SwcM, -57#, FSII set — surface, Size hole drilled 12½" LINER RECORDING RECORDIN	intermediate, Sixe cosing set (in 0.D.) 8-5/8" 4½" Socks co	end open, -38#, ISI BHT 114° production, el Weight lbs/ft. 23# URE, SHOT, material used on—E	Softing depth 367' 4515' Shots 2	POSITION POS	non nix PERFORA	or (Used Socks 275 150 Tion RECORD 43) Type 2% 10 .75 D	of 1% CFR2 of 1% CFR2 of 1% CFR2	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string Curface Production ft. #	flushed from Sweet Files	intermediate, IFP 57- P 106#, P intermediate, Size cosing set (in 0.D.) 8-5/8" 4½" Packs co	end open, -38#, ISI BHT 114° production, el Weight lbs/ft. 23# URE, SHOT, material used on—E	Sotting depth 367' 4515'	POSITION POS	non nix PERFORA	or (Used Sacks 275 150 Tion Records) Type 2% 10 .75 D	of 1% CFR2 of 1% CFR2 of 1% CFR2	
died in 19", no help, rec 36#, FFP 106 Report of all string Purpose of string Gurface Production ft. #	flushed from SWCM, -57#, FSII set — surface, Size hole drilled 12½" LINER RECORDING RECORDIN	intermediate, IFP 57- P 106#, P intermediate, Size cosing set (in 0.D.) 8-5/8" 4½" Packs co	end open, -38#, ISI BHT 114° production, ef Weight lbs/ft. 23# Weight lbs/ft. 23# URE, SHOT, material usad on—E g mathod (flow pling	Sec. CASING Sotting depth 367' 4515' Shots 2 CEMENT SQL	POSM	non nix PERFORA	or (Used Sacks 275 150 Tion RECOR 43) Type 2% 10 .75 D	and percent additives gel, 3% CC % salt, 2% of 1% CFR2 oth interval 80-4390'	