## AFFIDAVIT OF COMPLETION FORM

STATE CORPORATION COMPANIES

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential . If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125) API NO. 15-015-21,933-00-00 OPERATOR Saco Oil Company COUNTY\_\_\_\_Butler ADDRESS Box 231 - 115 W. Fifth FIELD REGNOLDS. ECHAEFTER El Dorado, KS 67042 PROD. FORMATION \*\*CONTACT PERSON Carol J. Kutz PHONE 316-321-3515 LEASE McGinnis PURCHASER WELL NO. 16 ADDRESS WELL LOCATION 990 Ft. from West Line and McAllister Drilling Co., Inc. DRILLING 990 Ft. from South Line of CONTRACTOR ADDRESS 251 N. Water, Suite 10 Wichita, KS 67202 WELL PLAT PLUGGING United Cementing & Acid. Co., Inc. KCC \_ CONTRACTOR KGS 2012 W. 6th, Box 712 ADDRESS (Office Use) El Dorado, KS 67042 TOTAL DEPTH 2800' PBTD\_ SPUD DATE 12/1/81 DATE COMPLETED 12/5/81 ELEV: GR DF KB DRILLED WITH (CARLEY) (ROTARY) (ALEX) TOOLS Amount of surface pipe set and cemented 209! DV Tool Used? AFFIDAVIT STATE OF Kansas , COUNTY OF Butler SS, I, Clifford W. Stone OF-LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, DEPOSES THAT HE IS Secretary-Treasurer (FOR)(OF) Saco Oil Company LEASE, AND IS DULY AUTHORIZED TO MAKE OPERATOR OF THE McGinnis THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 16 ON SAID LEASE HAS BEEN COMPLETED AS OF THE 5 DAY OF December , 19 81 , AND THAT ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. SACO OIL COMPANY FURTHER AFFIANT SAITH NOT. Stone, Sec-Tr , 19 82 SUBSCRIBED AND SWORN BEFORE ME THIS 5th DAY OF January OFFICIAL SEAL - STATE NOTARY PUBLIC ALBERTA M. WELKER, BUTLER COUNTY, KANSAS MY COMMISSION EXPIRES: MY APPOINTMENT EXPIRES 2-13-13 NOTARY PUBLIC \*\*The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

FORMATION DESCRIPTION, CONTENTS, ETC.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

NAME

воттом

TOP

DEPTH

200	140		OR
et	all lamparate at marcelly of	and contents thereot; cored intervols, and all armi-stem tests, in	•
2uom	all important zones or boroses .	and the state of t	
cludin	a depth interval tested, cushion u	sed, time tool open, flowing and shut-in pressures, and recoveries.	
	J copin interior		

Lime Rotary Total	Depth							2800 <b>'</b> 2800'
				·				
				1	l	. <b>y</b>		
Report of all strin	gs set — surface,	intermediate, p	roduction, el	c. CASING	RECORI	(New)	or (Use	ed)
Report of all strin	gs set — surface, Size hole drilled	Ter	roduction, el			(New)	or (Use	Type and percent additives
·····					Тур		T	
Purpose of string		Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Тур	cement	Sacks	Type and percent additives
Purpose of string		Sixe casing set (in 0.D.)	Weight lbs/ft.	Setting depth	Тур	perfor	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel
Purpose of string	Size hole drilled	Sixe casing set (in 0.D.)	Weight lbs/ft.	Setting depth 209 †	Тур	perfor	Sacks 70	Type and percent additives  2% cc, 3% gel
Purpose of string Surface	Size hole drilled	Sixe casing set (in O.D.)  8-5/8  RD  Sacks ce	Weight lbs/ft.	Setting depth 209 †	Con	perfor	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel
Purpose of string Surface	Size hole drilled  LINER RECO	Sixe casing set (in O.D.)  8-5/8  RD  Sacks ce	Weight lbs/ft.  24#	Setting depth 209 †	Con	perfor	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel
Purpose of string Surface Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	Sixe casing set (in 0.D.)  8-5/8  RD  Sacks ce	Weight lbs/ft.  24#  ment	Setting depth  209 †	Coi	PERFOR	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel
Purpose of string  Surface  Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	Sixe casing set (in O.D.)  8-5/8  RD  Sacks ce	weight lbs/ft.  24#  ment  et at	Setting depth  209 †	Coi	PERFOR	70 ATION REC	Type and percent additives  2% cc, 3% gel
Purpose of string Surface Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	RD  Sacks ce  ORD  Packer s  ACID, FRACTI	weight lbs/ft.  24#  ment  et at	Setting depth  209 †	Coi	PERFOR	70 ATION REC	Type and percent additives  2% cc, 3% gel  ORD  Depth interval
Purpose of string  Surface  Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	RD  Sacks ce  ORD  Packer s  ACID, FRACTI	weight lbs/ft.  24#  ment  et at	Setting depth  209 †	Coi	PERFOR	70 ATION REC	Type and percent additives  2% cc, 3% gel  ORD  Depth interval
Purpose of string  Surface  Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	RD Sacks ce ORD Packer s  ACID, FRACTION Dunt and kind of	weight lbs/ft.  24#  ment  tet at  URE, SHOT, material used	Setting depth  209 †  Shots	Con per ft.	PERFOR SI	ATION REC	Type and percent additives  2% cc, 3% gel  ORD  Depth interval
Purpose of string  Surface  Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	RD Sacks ce ORD Packer s  ACID, FRACTION Dunt and kind of	weight lbs/ft.  24#  ment  tet at  URE, SHOT, material used	Setting depth  209 †	Type Con per ft.	PERFOR SI	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel  ORD  Depth interval  Depth interval
Purpose of string  Surface  Top, ft.	LINER RECO Bottom, ft.  TUBING REC Setting depth	RD Sacks ce ORD Packer s  ACID, FRACTI Dunt and kind of	weight lbs/ft.  24#  ment  tet at  URE, SHOT, material used	Setting depth  209 †  Shots	Type Con per ft.	PERFOR SI	Sacks 70  ATION REC	Type and percent additives  2% cc, 3% gel  ORD  Depth interval