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, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). $\overline{\text{KCC}}$ # (316) 263-3238. (Rules 82-2-105 & 82-2-125)

OPERATOR Gene R. Dill	API NO. N/A 15-119-20642-00-00			
ADDRESS Drawer 190	COUNTY Meade £L-K <c< td=""></c<>			
Hugoton, Kansas	FIELDNone			
**CONTACT PERSON Gene R. Dill	PROD. FORMATION Council Grove			
рноиго 6-544-2929	- LEASE Feldman			
PURCHASER None	,			
ADDRESS	WELL NO. 18-1			
	WELL LOCATION Meade County			
DRILLING None	330 Ft. from S Line and			
CONTRACTOR	2310 Ft. from W Line of			
ADDRESS	the S/W% SEC. 18 TWP 34 S RGE 28W			
·	WELL PLAT			
PLUGGING				
CONTRACTOR None	KCC KCS			
,	(Office Use)			
TOTAL DEPTH PBTD				
SPUD DATE NA DATE COMPLETED. NA 25/3° ELEV: GR 2502 DF KB 25/3°	-			
ELEV: $GR \cancel{2} \cancel{0} \cancel{1} \cancel{0} \cancel{1} \cancel{0} $	-			
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS				
Amount of surface pipe set and cemented 1540	DV Tool Used? No			
amount of surface pripe set and demented				
AFFIDAV	I T			
STATE OF Kansas , COUNTY OF	Meade SS, I,			
Gene R. Dill OF LAWFUL AGE,				
DEPOSES THAT HE IS Owner (FO				
OPERATOR OF THE Feldman 18-1 SWD LEA	,			
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERA				
SAID LEASE HAS BEEN COMPLETED AS OF THE LST DA				
· · · · · · · · · · · · · · · · · · ·				
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAI	D WELL IS TRUE AND CORRECT.			
FURTHER AFFIANT SAITH NOT.				
ASTATA C	(S) X-1111			
SUBSCRIMENT AND SMORN BEFORE ME THIS 5 AND DAY				
	Golain del			
	NOTARY PUBLIC			
-1449				
**The person who can be reached by phone regarding mation. Within 45 days of completion, a witnessed required if the well produces more than 25 BOPD or	any questions concerning this infor-MAP.			
required if the well produces more than 25 BOPD or	is located in a Basic Order Pool.			
	Child HON DI			

MY COMMISSION EXPIRES:

**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 martion. 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. Within A Town or an arrange of the well produces more than 25 BOPD or is located in a Basic Order Pool. Within A Town or a supplier of the well produces more than 25 BOPD or is located in a Basic Order Pool. Within A Town or a supplier of the well produces more than 25 BOPD or is located in a Basic Order Pool. Within A Town or a supplier of the well produces more than 25 BOPD or is located in a Basic Order Pool.

SIDE TWO WELL LOG Show all important zones of parosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, timo tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH BOTTOM 3010' 3212 Council Grove Limestone and shell Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size casing set Weight lbs/ft. Setting depth Type and percent additives Size hole drilled Purpose of string Sacks Type cement 12% 8.5/8 24# 1540' 750 Surface 41/2 10.5# 3430' Production LINER RECORD PERFORATION RECORD Top, H. Bottom, ft. Sacks coment Shots per ft. Size & type Depth interval TUBING RECORD 3010' to 3212 2 Hornet-Jet Setting depth Packer set at 2917 2 3/8

		ID, FRACTURE, SHOT, C	EMENI SQUEEZ	LE KECOKD		
Amount and kind of material used				· Depth interval treated		
4000 gallons 15% acid				3010' to 3212		
2000 gallons Non-corrosive fluid in annulas			2910 to surface, A.			
,	the second of the second		,		-	7717
Data of first production		Producing method (flowing	g method (flowing, pumping, gas lift, etc.)		Gravity Control of	
RATE OF PRODUCTION PER 24 HOURS	Oil	Gas bbls.	MCF	Water of	Gas-oi	ratio 7
Disposition of gas (vented,)	None	d)		bertolat it		160 shots

Perfordt 169,2515