SIDE	ONE
OTAT	ONE

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(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. EXPIRATION DATE __ 5068 June 30, 1983 homas E. Black d/b/a lack Petroleum Company OPERATOR API NO. 15-065-21,778-το-το 527 Union Center Bldg. COUNTY' Graham Hurlbut Wichita, Kansas 67202 FIELD Thomas E. Black ** CONTACT PERSON PROD. FORMATION Lansing-Kansas City PHONE 316-264-9342 Hoeting PURCHASER Koch Oil Company LEASE P.O. BOX 2256 ADDRESS WELL NO. 1 Wichita, Kansas 67201 WELL LOCATION 170' E. of SW SW SE B & B Drilling, Inc. 330 Ft. from South DRILLING Line and CONTRACTOR 500 Ft. from West 515 Union Center Bldg. Line of **ADDRESS** the SE (Qtr.) SEC16 TWP 9S RGE24 Wichita, Kansas 67202 WELL PLAT PLUGGING NONE (Office Use Only) CONTRACTOR **ADDRESS KCC** KGS 4130' SWD/REP TOTAL DEPTH PBTD N/A PLG. SPUD DATE 3-10-83 DATE COMPLETED _5-3-83 **NGPA** ELEV: GR 2516 DF 2522 2524 DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE To be assigned Amount of surface pipe set and cemented DV Tool Used? 245 No Dry, Disposal, Injection, Temporarily Abandoned. If OWWO, indicate type of recompletionOther completion NGPA filing ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. AFFIDAVIT

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that	:									•					·
, mi	I am	the	Affiant,	and	Ι	am	familiar	with	the	content	s o	f the	fore	going A	ffidavit.

e statements and allegations contained therein are true and correct.

(Name) 5th May SUBSCRIBED AND SWORN TO BEFORE ME this day of

1983.

MARTHA C. NUSSBAUM NOTARY PUBLIC STATE OF MARSAS My Appl. Exp.

198BECEIVED February 19, MY COMMISSION EXPIRES: STATE CORPORATION COMMISSION -

** The person who can be reached by phone Marting 9900y questions concerning this information.

SEC. 16TWP.9S RGE 24

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 1

SHOW GEOLOGICAL MARKERS, LOGS RU

Show all important zones of porosity and contents thereof; cored inter- cluding depth interval tested, cushion used, time tool open, flowing and			SHOW GEOLOGICAL MAI OR OTHER DESCRIPTIV	RKERS, LOGS RUN, E INFORMATION.
FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
Check if no Drill Stem Tests Run.				,
Check if samples sent to Geological	Survey			
D.S.T. #1 3894-3910' Open 1'. Weak increasing to good blow. Recovered 175' of gas in the pipe and 25' of clean oil and 40' of oily mud. The oil was 36 gravity at 44 degrees. ICIP 512 in 30" FCIP 512 in 30" IFP 54 FFP 65 Temp. 114 degrees.				
D.S.T. #2 3923-40' Open 1' Weak blow. Recovered 30' Oil Specked Mud. ICIP 911 in 30" FCIP 911 in 30" IFP 43 FFP 54	•	•		
D.S.T. #3 3936-55' Packer failure. Recovered 450' of mud.				
D.S.T. #4 4043-64' Open 1' Weak blow, died in first 10 min in 2nd flow period. Recovered 10 watery mud. ICIP 43 in 30" FCIP 43 in 30" IFP 43 FFP 43	•		*	
If additional space is needed use Page 2,				

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface Pipe	12½	8 5/8	20 1ъ		Common	150	2% Gel & cc
Production	7 7/8	5월''	14 1b	4022	60-40 Posmix	100	10% salt
					1		

LINER RECORD				ORD	
Top, ft.	Top, ft. Bottom, ft. Sacks cement		Shots per ft.	Size & type	Depth interval
	TUBING RECO	RD	4 ft.	D.P.	3902-05'
Sixe 3/811 2 3/811	Setting depth 4016	Packer set at	4 ft.	D.P.	3942-44 '

•	·	
	Amount and kind of material used	Depth interval treated
500gal/mud acid		3902-05'
250gal/mud acid	750 gal/15% & 1500 gal/15%	3942-44'
Date of first production	Producing method (flowing, pumping, gas lift, etc.)	Gravity 38 ostm

4/29/83 Swab: 34 Gas-oil ratio

Estimated Production -I.P. 12775 bbls. Gas bbls. Gas-oil ratio

More 15 6 bbls. Gas-oil ratio

CFPB

in die gebegen geografie

isposition of gas (vented, used on lease or sold)

Perforations

15-065-21778-00-00

ACO-1 WELL HISTORY SIDE TWO Thomas E Black d/b/a Black Petroleum Co. OPERATOR

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, in-

LEASE #1 Hoeting SEC. 16 TWP. 9S RGE. 24 WELL NO.

FILL IN WELL INFORMATION AS REQUIRED:

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

255 560 655 690 1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	560 655 690 1420 1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
255 560 655 690 1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	655 690 1420 1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
560 655 690 1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	655 690 1420 1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
2655 690 1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	690 1420 1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
690 1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	1420 1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
1420 1728 1919 2156 2165 2205 2303 2879 3102 3327	1728 1919 2156 2165 2205 2302 2879 3102 3327 3511	Anhydrite	2165' (+ 35
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2511		1	1
3511	3635	Topeka	3605'(-1078
3635	3825	Heebner .	
		Shale	3819'(-1294
3825	3908	Toronto	3844'(-1320
3910 [,]	3940	Lansing	3865'(-1338
3940	3955		
3955	4005		
4005	4064		· .
4064	4130	Base K.C.	4086'(-1559
4130			
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		1	•
	3825 3910 [,] 3940 3955 4005 4064	3825 3908 3910 3940 3940 3955 3955 4005 4005 4064 4064 4130	Shale 3825 3908 Toronto 3910 3940 Lansing 3940 3955 4005 4064 4064 4130 Base K.C.

Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percer additives
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