SIDE ONE

SIBE ONE	
Two (2) copies of this form shall be filed wit mission, 200 Colorado Derby Building, Wichita, Kans days after the completion of a well, regardless of  Attach separate letter of request if the infor If confidential, only file one copy. Information o record and Side Two will then be held confidential.  Applications must be made on dual completion, injection and temporarily abandoned wells.	as 67202, within thirty (30) how the well was completed. mation is to be held confidential. n Side One will be of public commingling, salt water disposal,
C V Attach one copy only wireling logg (i.e. al-a-	rical log, sonic log gamma
(	CC# (316) 263-3238.
LICENSE # 5363 EXPIRATION DATE	E6/30/84
OPERATOR BEREXCO INC.	API NO. 15-109-20,292-0000
ADDRESS 970 Fourth Financial Center	COUNTY Logan
Wichita, Kansas 67202	FIELD Elaine
** CONTACT PERSON Evan Mayhew PHONE 1-316-265-3311	PROD. FORMATION Johnson & LKC-I
PURCHASER Central Crude Corporation	LEASE R.E.B.
ADDRESS 402 Commerce Plaza	
Wichita, Kansas 67202	WELL NO. 1
DRILLING	WELL LOCATION SE SE NW
CONTRACTOR	2310 Ft. from North Line and
ADDRESS 250 N. Water, Suite 300	2310 Ft. from West Line of
Wichita, KS 67202	the NW (Qtr.) SEC 3 TWP 12S RGE 34W .
PLUGGING CONTRACTOR	WELL PLAT (Office
ADDRESS	Use Only)
	KCC_V
TOTAL DEPTH 4842' PRTD 4750	KGS_V
CDID DATE 7/15/00	SWD/REP PLG.
FI FV. CD 2015	3
DDILLED LITTLY VINNAMAN (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING	
OSED TO DISPOSE OF WATER FROM THIS LEASE N/A	
Amount of surface pipe set and cemented 331	OV Tool Used? Yes .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Gas, S Injection, Temporarily Abandoned, OWWO. Other	•
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
<b></b> .	
A F F I D A V I T	
I, Don Beauchamp , bei	ng of lawful age, hereby certifies
I am the Affiant, and I am familiar with the	
The statements and allegations contained therein are	true and correct
<u>-</u>	My W DeauChay
SUBSCRIBED AND SWORN TO BEFORE ME this19th	(Name)
1983.	day of September
	0 /
<u> </u>	Latrier C. Alexand
MY COMMISSION EXPIRES: April 14, 1985	(NOTARY PUBLIC)
	atricia E. Heinsohn
** The person who can be reached by phone regarding an information.	FIECEIVED PATRICIA E HEINSOHN State of Kangas
information.	y questionssance ming this
<u>₩</u>	P 43 1983_
CONSER	IVATION DIVISION
Wic	hita, Kansas

R.E.B. SEC. 3 TWP. 12S RGE. 34W

WELL NO. FILL IN WELL INFORMATION AS REQUIRED: 1 Show all important zones of parasity and contents thereof; cored intervals, and all drill-stem tests, including death interval rested, cusnion used, time tool open, flowing and shut-in pressures, and incoveries, SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME Sand & Clay 0 331 Sand & Shale 331 2620 Shale 2620 2683 Anhydrite 2707 2683 Sand & Shale 2707 3095 Lime & Shale 3095 3875 Lime 3875 4135 Shale & Lime 4135 4370 Lime 4370 4399 Shale & Lime 4399 4660 Lime 4660 4710 Shale & Lime 4710 4789 Lime 4789 4842 TOTAL ROTARY DEPTH 4842' DST #2) 4278-4315 ("H") 30/30/30/30. Weak blow, died in 30 minutes Rec: 20' Mud 519/579 70/70 80/80 DST #1) 4098-4135 (Toronto) 60/60/60 60/60/60/60 Weak incr. blow 210' Mud. 120'wtry mud. 480'mdy wtr. (Cl= 45,000 ppm) 1173/1144 260/340 370/451 DST #4) 4355-4370 ("K")
90/60/90/60
250'GIP, 50' clean oil, 60'SMCO (85%oil)
60' VHOCM (30%oil), 600' sulfur water.
(C1= 70,000 ppm)
1282/1282 60/220 260/360 DST #3) 4312-4345 ("I") 90/60/90/60 9U/60/9U/60 Rec: 310' muddy oil; Breakdown: (60'MCO (60%oil), 10'MO (50%oil), 60'MCO (45%oil), 60'MCO (49%oil), 120'MCO (40%oil) 330/330 60/90 120/140 DST #5) 4635-4660 (Cherokee Lime) DST #6) 4660-4710 (Johnson) 4860-4710 (donnson)
Strong blow
60/60/90/60
60'61P, 180'MCO, 150'0CM; Breakdown:
(60'MCO (85%oil), 60'MCO (75%oil),
60'MCO (55%oil), 60'OCM (30%oil),
90'0CM (5%oil).
240/240 80/140 160/180 30/30/30/30 Rec: 20' Mud 80/70 60/60 60/60 Report of all strings set -- surface, intermediate, production, etc. CASING RECORD (New) or (Used) Sixe hole drilled Sixe cosing set Weight Ibs/ft. Setting depth Purpose of string Type and percent additives Type cement Sacks 8 5/8" Surface 23# 331 60-40 Pozmix 200 2% gel, 3% CC 10% Salt, 2% gel 3/4% CFR-2 5 1/2" Production 14# 4841 60-40 Pozmix 250 500 Howco Lite 100 Common LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks coment Shots per it. Sixe & type Depth interval None 4682-96' 2 SPF DPJS TUBING RECORD 2 SPF **DPJS** 4316-26' Packer set at 2" None ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated <u>250</u> gals 15% INS; 750 gals 15% INS 4682-46961 3000 gals 15% SGA 500 gals 15% INS; 2000 gals 15% NECRA 4316-26' Date of first production 1 Producing method (flowing, pumping, gas lift, etc.) Gravity Pump Estimated 14 % -I.P. Gas Gas-out ratio Production 10 CFPB Dispertion of gas (vented, used on lease or sold) Perforations4682-96; 4316-26