STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202

Character of Well Oil

Steve Middleton

LEASE OPERATOR Pickrell Drilling Co Inc.

(OII, Gas, D&A, SWD, Input, Water Supply Well)

KUTARY PUBLIC - State of Kansas gary g. Burke

My™Comm∀ssion-Expires:___

A My Appt. Exp.,

ADDRESS 110 N Main, St 205, Wichita, Kansas 67202

PHONE#816)262-8427 ____ OPERATORS LICENSE NO. 5123

The plugging proposal was approved on 3-9-92

WELL PLUGGING RECORD

~		.*				
WELL PLUGGING RECORD K.A.R82-3-117	AP1 NUM	API NUMBER 15-057-20490 - 000 C				
		LEASE NAME Scheufler				
TYPE OR PRINT	WELL NU	WELL NUMBER D-1				
NOTICE: Fill out completely and return to Cons. Div. office within 30 days.		Ft. from S Section Line				
ling Co Inc.		Ft. from E Section Line SEC. 29 TWP. 29 RGE. 22 Æ) or (W)				
Wichita, Kansas 67202	COUNTY	·				
ORS LICENSE NO. 5123	Date We	Date Well Completed 11-90				
	Pluggin	g Commenced <u>3-9-92</u>				
er Supply Well)	Pluggin	g Completed 12:15 PM				
ved on 3-9-92		(date)				
· · · · · · · · · · · · · · · · · · ·	(KC	C District Agent's Name).				
not, is well log attached?	Yes					
Depth to Top <u>5276</u>	Botte	om 5288 T.D.5450				
water, oil and gas formatio	ns.					
CA	SING RECO	RD				
From To Size	Put in	Pulled out				
8 578	497	0				
4 1/2	5420	3032				
which the well was plugged	, Indicati	ng where the mud fluid w.				
ds used in introducing it in or of same and depth place 200 ft & bailed 4 sx cem	d, from	feet tofeet each set				
200 ft & bailed 4 sx ceme	ent.	10 av 201 100 1b-				

is ACO-1 filed? Yes If not, is well log attached? Producing Formation Morrow ____ Depth to Top<u>5276</u> Show depth and thickness of all water, oil and gas formatic OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner in which the well was plugged placed and the method or methods used in introducing it in were used, state the character of same and depth place Bottom plug: sanded to 5200 ft & bailed 4 sx cem Top plug: pumped 300 lbs Hulls, 10 sx gel, 50 sx Hulls, 8 5/8 wiper plug, 150 sx 60/40% gel. Had 300 lbs max pressure <u>100 lbs shut in.</u> (If additional description is necessary, use BACK of this form.) Great Bend Casing Pullers, Inc. License No. 4635 CP Name of Plugging Contractor RECEIVED STATE CORPORATION COMMISSION Address Box 251, Great Bend, Kansas 67530 NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: Danny Biggs STATE OF Kansas COUNTY OF Barton CONSERVATION DIVISOR
(Employee of Operation), ΑΘΕΝΑ (Operator) Anna K. Burke above-described well, being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained and the log of the above-described well as filed the the same are true and correct, so help me God. (Signature) (Address) Box 251, Great Bend, Kansas675

SUBSCRIBED AND SWORN TO before me this 10 day of March

Notary Public

4-30-93

WELL FILE DE FILE PICKRELL DRLG. CO. GEOLOGICAL REPORT	DRILLING TIME AND SAMPLE LOG						
COMPANY Pickrell Drilling ED., Inc. LEASE Scheufler ED" CORP. WELL NO 1 FIELD Wildcate 20 CORP. LOCATION SI NEI SWEET STORY OF RANGE 22W	ELEVATIONS - K.B. 2468 FEET D.F. 2465 FEET G.L. 2463 FEET MEASUREMENTS ARE ALL FROM KB 2468						
COUNTY Ford STATE Kansas CONTRACTOR Company Tools RIG NO COMMENCED DRILLING Spud October 29, 1990 COMPLETED DRILLING November 8, 1990 RTD 5450 FEET LTD 5448 FEET MUD UP AT 4975 FEET MUD TYPE Chemical Dombar	CASING 8 5/8" @ 497' w/200sx 4 1/2" @ 5420' w/150sx ELECTRICAL SURVEYS Schlumberger Comp. Neutron Litho- Density Dual Induction-SFL						
SAMPLES SAVED FROM 4200 FEET TO 5450 FEET DRILLING TIME KEPT FROM 4200 FEET TO 5450 FEET SAMPLES EXAMINED FROM 4200 FEET TO 5450 FEET GEOLOGICAL SUPERVISION FROM 4585 FEET TO 5450 FEET GEOLOGIST Billy G. Klaver							
NOTES E-log Tops: Heebner 4382(-1914), Brown Lansing 4562(-2094), Stark 4910(-2442), Base Base Pawnee 5165(-2697), Cherokee 5192(-2724 (-2892), Mississippi 5303(-2835).	E Kansas City 5017(-254						

Oil Company	Well No	11/90	Field	Ford	Scheufter KS
	197' Base 8	ς ξ ₈ ω/2.50	o Spo		
	(4) 7 9	7	•		
- 528 - 538 - 54	(-5278 80-5287 86-5288 (5004 87 PBTD 420' Base 4	uzed)	W/ISO S		