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

WELL PLUGGING RECORD K.A.R.-82-3-117

API NUMBER 15-189-21761-0000 LEASE NAME McCreery #1 Unit

TYPE OR P	RINT
NOTICE: Fill out	completely
and return to	
office within	30 days.

WELL	NUMBER	4			
1350	F†.	from	s	Section	Line

	,				1230		Section Line
LEASE OPERATOR Mobil Oil Corporation				SEC. 14	TWP34_RGE	• 37 (E) or (W)	
ADDRESS	DDRESS P.O. Box 2173, Liberal, KS 67905-2173				COUNTY	Stevens	
PHONE#(316)_626-1160 OPERATORS LICENSE NO. 5208				Date We	ell Completed		
Character of Well D&A				Pluggir	ng Commenced	7-16-94	
(Oil, Gas, D&A, SWD, Input, Water Supply Well)				Pluggir	ng Completed	7-16-94	
The plugging pr	oposal was approve	ed on7	-15-94				
	Middleton, KCC						
	Yes If no					•	
•	tion <u>Chase</u>						
	thickness of all w				.	· · · · · · · · · · · · · · · · · · ·	
OIL, GAS OR WA	•	1	gu		CASING RECO	NPD	
012, 6,43 OK WA	TER RECORDS				CHAING RECU	JKU	
Formation	Content	From	То	Size	Put In	Pulled out	
		749	0	8 5/8	749	0	
		—	}	·}—	- 	-{	<u> </u>
placed and the were used, sta <u>Set 50 sx cemen</u>	all the manner in method or methods te the character t plug from 1530' ug at surface. Ce	used in 1 of same to 1281' a	ntrodu and de <u>nd</u> 75	cing it apth pla sx cemen	into the ho ced, from t from 780 ⁷	le. If cement feet to	t or other old
		<u> </u>					
•	additional descrip						
	g Contractor <u>Dowe</u>				-		
Address	P.O.	Box 887,	<u>Ulysse</u>	s, KS 67	880		-18-18-
NAME OF PARTY RE	ESPONSIBLE FOR PLU	GGING FEES	<u> Mo</u>	bil 0il (Corporation		19 5,00
STATE OF X	usas	COUNTY OF	VE.	ward	2	_,ss. (X	N 8 / 1
R, K	Elle			ı	Employee c	of Operator) o	or (Operator)
statements, an	well being first d matters herein ue and correct, so	contained	and th	ath, says	s: That ! h	ave knowledge	of the fact
	SHARON A. C			Signature	e) / _ •	recey	

SHARON A. COOK

NOTARY PUBLIC

STATE OF KANSAS

My Comm. Exp. 10-1-94

SUBSCRIBED AND SWORN TO before me this 1st day of Access

Approval from Kec

Notary Public

plus immediately. October 1, 1994 Not

MSD966 *** PRISM *** Page 1
07/16/1994 DAILY DETAILED DRILLING REPORT 10:00

7, 2, 7	J., J	10.00		
Lease: MCCREERY #1 Field: HUGOTON API #: 15-189-21761 Contractor: CHEYENN		Well #: 4 Well ID: 0052561 State: KS County: STEVENS Ppty ID: 1880400 OCS #: Rig: CHEYENNE #4 Water Depth: 0' AFE Amount: 193 M Mobil GWI: 100.00 % Engineer: CRTEZ YBES P		
Date Started: 07/15 Date Ended: 07/16 Drlg Days: 7 Depth: 3,025' TV Depth: 3,025' Last Csg: 8.625"	/1994	Time Started: 15:00 Spud Date: 07/09/1994 Time Ended: 10:00 Spud Time: 15:00 Est Drlg Days: 4 Progress: 0' Planned Depth: 3,009' Hole Size: " Hole Angle: Ø Mud Weight: 8.3 ppg Set At: 749' Shoe Test: ppg		
Formation Desc: LI Present Operation:				
Start End Hours	്രൻം % ട	OPERATIONS		
15:00 16:00 1.00				
16:00 17:00 1.00	717 1 0	WORK OVERSHOT OVER FISH.		
17:00 19:30 2.50		RU DIALOG, RUN 1 1/2" SPUD BAR TO 2725', RUN FREEPOINT SURVEY, PIPE STUCK AT 1570' (HAD WASHED OVER PIPE TO 1560'), BACKOFF PIPE AT 1533', RD DIA-LOG.		
19:30 00:00 4.50		TOH W FIAHING TOOLS, LAYDOWN FISHING TOOLS, REC. 5 JTS. OF DRILL PIPE, LAYDOWN WASH PIPE, DRILL COLLARS.		
00:00 01:45 1.75	510 1 0			
01:45 07:00 5.25	510 1 0	RU DOWELL, SPOT CMT. PLUGS AS FOLLOWS: 50 SXS: OF 60/40 POZ, CLASS H + 6% D20 GEL AT 1530' TO 1281', 75 SXS CMT. AT 780' TO 435', 10 SX PLUG AT SURF., CMT. MOUSE AND RAT HOLE, RD. DOWELL.		
07:00 10:00 3.00	599 1 0			
Total: 19.00				
TIH W 7 1/4" OD OS. W 6" GRAPPLE, CAUGHT FISH @ 1373', JAR ON FISH, RU DIA-LOG RUN FREEPOINT SURVERY PIPE STUCK AT 1570', BACKOFF PIPE AT 1533', REC. 5 JTS. DRILL PIPE, DECISION MADE TO PLUG WELL, SET PLUGS AT. 1533', 780', & SURF. Next Period: MOVE TO RIDPATH 1-#3 ===================================				
		Man Hours: 0 P.O.B: 12/0/1/6 = 19		
Personnel:	o total	Title:		
J LASI		SUPERVISOR		
EST: 69 93 (M\$)	Daily: Cumm:	Angible Tangible Total Mud Trouble 9285 0 9285 2150 0 99877 5673 105550 20567 0		
Cample Tees	vo.	% Cand. YeTime.		
Date: / /	Gels(10s/10m	m):		
Time: :	API/HTHP:	. / . MBT: . O/W Ratio: /		
FL Temp:	HTHP Temp:	PH: () Circ Vol:		
Depth: 99,999	Cake Thickne	ess: Pm: . Vol Hole Drl:		
Weight: 99.9 Fnl Visc:	t Solids:	. Pf/Mf: . / . Cent Hrs: . Cl-: Dilu. Rate:		
PV:	% Oil:	. Ca++: LCM Conc:		
		200/ 100/ 60/ 30/ 6/ 3/ = MUD CHEMICALS ====================================		
RIT BECORD				