FOR ECC USE:	1	5-171-20459-0000	FORM MUST BE TYPEO						
EFFECTIVE DATE: 10-31-93	State of Ker	111 2043 15 0000	FORK HUST BE SIGNED						
DISTRICT #	RATICE OF INTENTI		ALL BLAKES MIST BE FILLED						
SGAT YOU Kust t	pe approved by the K.C.C. five (S) days prior to commencing well							
Expected Spud Date October 15	1993	C NE SW sec 15 Tup	19. s. Rg 33 X West						
eanth	day year	/ 1980 1re- Sout							
500	, /	1900 feet free Sou	Hersh line of Section						
OPERATOR: Cicense). V	3300 feet from East							
McCoy Petroleu	m corporation	15 SECTION X RECULAR IRRECULAR (MOTE: Locate well on the Section Plat on Reverse Side)							
Address. 110 S. Mains. S	uite 500								
city/state/zip:Wichita	. KS 67.202	county:Scott	2 15						
Contact Person: Robert . C)!Del.l	Lease Rese: Feiertag "A". vett a3-15							
Phone: (316) 265-9697		Field Mass Hugoton, North.	······································						
. 54		In this a Proreted/Speced Field?	yes .^ no 🗸						
CONTRACTOR: License #:	558	Target.Formation(*):StL	0.001						
Sweetman Drill	1ng . 1nc	Kearest lease or unit boundary:	.000						
		Fround Surface Elevation: 29							
	l Class: Type Equipment:	Vater well within one-quarter mil							
and the state of the state of the state of		Public water supply well within o	ne mile: yes .X po						
.X 011 Enh Rec	Infield. A Bud Rotary	Depth to bottom of fresh waters	12500 14/00 1						
Cas Storage .X	Pool Ext Air Rotary.	Depth to bottom of usable vater:							
• • • • • • • • • • • • • • • • • • • •	Wildcat Cable	Cuedaca Dina by Alternate:	1 -2 2						
Seismic; # of Kales	-Other	Length of Surface Pipe Planned t	o be set:						
Other		Length of Conductor pipe require	d:τμτ						
If OWNO: old well information as	fallove:	Projected Total Depth:	raan						
Operator:		Formation at Total Depth: Spe							
Well Kame:		Water Source for Drilling Operat	ions:						
Comp. Date:	d Total Depth		farm pond other						
	• •	our Permit #: To be appl	1Ed.Juc						
Directional, Deviated or Morizont		Will Cores Be Taken?:							
If yes, true vertical depth:		If yes, proposed zone:							
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •								
	AFFIDA	⊼II							
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met:									
 A copy of the approved m The winterm amount of su surface pipe shall be set If the well is dry hole 	through all unconsolidated mate, an agreement between the open		the underlying termation;						
necessary prior te plugg 5. The appropriate district	effice will be notified before	well is either plugged or production	n casing is comented in:						
. 6. IF AN ALTERNATE II COMPLI	ETICK, PRODUCTION PIPE SRALL BE (EDIENTED FROM BELOW ANY USABLE WATER	TO SURFACE WITHIN 120 DAYS						
OF SPUD BATE. IE ALL CA	SEL MOTIFY DISTRICT OFFICE PRICE	OR TO ARY CEMENTING.	6						
	<i>()</i>	the best of my knowledge and belle							
Date: 9-13-93 Signati	ure of Operator or Agent: .125	LTE OPULL TITLE	eologist						
									
İ	API # 15- 17/-20,459								
	Conductor of an accordand 1/4	ne feet							
Miniaum surface pipe required 225 feet per Alt. X @ Approved by: CB 10-26-93									
	Approved by: <u>CB 10-26-</u>	93	الم						
Ï	1	4 04 04	1-1						

This authorization expires: 4-26-94 (This authorization void if drilling not started within 6 months of effective date.) Agents Spud dates

RECEIVED . STATE CORPORATIO

MERCENCER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

- File acreege attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Kall ter Conservation Siviaton, 200 Colorado Berby Building, 202 V. First St., Vichita, Koness 67202-1286.

SEP 1 5 1993

CONSERVATION DIVISION Wichita, Kansas

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREACE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

WELL NUMBER FIELD	cott ACRES AT	TRIBUTA	BLE TO-I	rell 40 E SW	SEC IS	SECT	15 TWP TON, X, RE TON IS TRREG	ULAR LOCA	RG <u>33</u> IR	REGULAR	# A.B.
(Show loc	ation of	the we	i. 11 and	shade att	Sec PLAT ributa	tion ble	BOUNDARY corner use acreage for or unit bou	ed:NE_ -prorated	or spa		_
	19	150	3	300		T 19 S	EXAMPLE SEWARD C	1980 10 1300		40 ACRES	

In plotting the proposed location of the well, you must show:

R 33 W

SCOTT CO.

- '1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
 - 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
 - 3) the distance to the nearest lease or unit boundary line.