FOR KCC USE:		FORM C-1 7/91 FORM MUST BE TYPED							
EFFECTIVE DATE: 7-3-96	State of Kan	sas FORM MUST BE SIGNED							
DISTRICT # 4	NOTICE OF INTENTIO								
SGA?Yes/Ao	Must be approved by the K.C.C. fix	ve (5) days prior to commencing well.							
Expected Spud Date8	28 96	Spot APPROXEast							
month	day year	70 vitt. sec -15 imb -0 s' kā11. V mest							
	·								
OPERATOR: License, #	ig & Production Corp.	feet from (East) / West line of Section							
Name: 7676 II-11	ng & Production Corp.	IS SECTION X REGULAR TRREGULAR?							
Address /0/0 HILLINONE	Ste. 350 Texas 77040	(NOTE: Locate well on the Section Plat on Reverse Side)							
City/State/Zip:	J Garrett	County: Rooks							
Phone: (713) 460-235	V. Garrett	Field Name: Dopita							
\checkmark		Is this a Prorated/Spaced Field? yes X no							
CONTRACTOR: licence #.	JNKNOWN	Target Formation(s):Lansing Kansas.City							
Name:ADVISE O	4 ACO-1	Nearest lease or unit boundary:330							
		Ground Surface Elevation:1960 feet MSL							
Well Drilled For: W	Mell Class: Type Equipment:	Water well within one-quarter mile: yes .X. no							
X. Oil X. Enh Rec	7	Public water supply well within one mile: yes .X. no Depth to bottom of fresh water:							
Gas Storage .	∴ Infield X. Mud Rotary ∴ Pool Ext Air Rotary	Depth to bottom of usable water:							
OWWO Disposal .	Wildcat Cable	Surface Pipe by Alternate: X 1 2							
Seismic: # of Holes .	Other	Length of Surface Pipe Planned to be set:1300							
Other		Length of Conductor pipe required:None							
If OWWO: old well information a		Projected Total Depth:3450							
•	•••••	Formation at Total Depth: .Arbuckle							
	Old Total Depth	Water Source for Drilling Operations: well $$ farm pond other							
comp. Date	ota totat beptil	wett 11-7. Tariii pora 1111 other							
Directional, Deviated or Horizo	ental wellbore? yes .X. no	Will Cores Be Taken?: yes no							
If yes, true vertical depth:	**********	If yes, proposed zone:							
Bottom Hole Location									
	AFFIDAN								
	AFFIDAV	A. J. Brown of Marie of the Same of the Sa							
The undersigned hereby affirms	that the drilling, completion and ev	ventual plugging of this well(whtl)compty(with kis)AV 55+101,							
et. seq. It is agreed that the following	minimum requirements will be met:	6/26/76							
	•	2001 6 6 1991							
	district office prior to spudding on notice of intent to drill shall be	or well;							
3. The minimum amount of su	riotice of intent to difft shatt be inface pipe as specified below shall	be set by circulating cement to the top; in all cases surface							
pipe shall be set throu	igh all unconsolidated materials plu	s a minimum of 20 feet into the underlying formation;							
necessary prior to plug		or and the district office on plug length∷and≪placement is							
The appropriate district office will be notified before well is either plugged or production casing is cemented in;									
	LETION, PRODUCTION PIPE SHALL BE CEN ASES, NOTIFY DISTRICT OFFICE PRIOR	MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN <u>120</u> DAYS TO ANY CEMENTING							
	-								
I hereby certify that the state	ments made herein are true and to 1	the best of my knowledge and belief.							
Date: 6-2596 Signal	(Abica Sa	Middle of the continue of the							
Date: Signa	ture of Operator or Agent A.V. III	MITALLE Operations Manager							
		MAN AND AND AND AND AND AND AND AND AND A							
	FOR KCC USE: 163-7378	2000							
	Conductor pipe required NONE	feet							
	Minimum surface pipe required 7	40'feet per Alt.(1) X							
	Approved by:								
	This authorization expires:	7-78-96							
	(This authorization void if drill 6 months of effective date.)	ing not started within							
		.							
	Spud date: Ager	nt:							
DENEMBED TO									
	Drill Pit Application (form CDP-1) Completion Form ACO-1 within 120 da								
- File	acreage attribution plat according	to field proration orders;							
- Notif - Submi	y appropriate district office 48 ho t plugging report (CP-4) after plug	ours prior to workover or re-entry;							
	n written approval before disposing								

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE 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.

					LOCATION	OF WELL: CO	UNTY	
				· · · · · · · · · · · · · · · · · · ·		feet from so	outh/north l	line of sectio
JEASE _	IMBED					feet from e	east/west 1	ine of section
					SECTION	TWP	RG_	
~								
NUMBER	OF ACRES	ATTRIE	SUTABLE TO	WELL	IS SECTION IF SECTION OF THE PROPERTY OF THE P	NREGUL	AR OI	IRREGULAR
OTR/OTE	R/QTR OF A	ACREAGE	·		IF SECTIO	N IS IRREGULAR	C, LOCATE WE	LLL FROM NEARES
					CORNER DO	corner used:_		
					PLAT	OTHEL ded		
(Show	location	of the	e well and footage t	l shade at to the nea	tributable ac rest lease or	reage for pro unit boundar	orated or s ry line.)	paced wells.
		•	•	•	•			
	•	•	•	• ,	e man de care			
		• • • •	• • • • •	• • • • •	• • • • • • • • • • • • • • • • • • • •	•		
	•	•	•	•	2300			
	l					•		
		•	•	•	•			
		•	•	•	•			
		• • • • •	• • • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	•		
	•,	•	•	•	1130	ernipa se setion		
	•	•	3:	2		EXAMP:	LE	
				•		.	l	•
		•	•		• •		• • • •	7::::
					• • • • • • • • • •	• •	.	1 1
	•	•	•		• •		10—	<u> </u>
		•	•	•	•		10	
	•••••	•				•	339	90'
	•	•	•		•			
	•	•	•					
		•	•	•	• •	- •		•
	1			1		l L		

Rooks Co.

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

- 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; and
- 3) the distance to the nearest lease or unit boundary line.