## EFFECTIVE DATE: 11-6-90

FORM MUST BE TYPED		State of Ka	insa6	FORM MUST BE SIGNED
FORH C-1 4/90		NOTICE OF INTENTION	ON TO DRILL	ALL BLANKS HUST BE FILLED
	Must be approved	d by the K.C.C. five (5	) days prior to commencing	well
	• •	•		
Expected Spud Date	November 1	5 1990	NW NW Sec 3	5. Twp34 s, Rg .20 East 1/
mon	_	year	• 1	
	····	,	3,780	. feet from South line of Section
OPERATOR: License #	4145		4620	. feet from East line of Section
Name: Roberts	and Murphy, In	С.		Section Plat on Reverse Side)
1500 No	rth Market	••••••	(Note: Locate wett or	section reac on Reverse side)
Address:	hreveport, LA	71107	Comanche	$\mathcal{L}_{i}$
City/State/Zip:	rad Cummings		Raker	Well #: 2-35/
Contact Person:	'318\ 221_8601	• • • • • • • • • • • • • • • • • • • •	Lease Name: .Par. Por.	Well #: £
Phone:	(318) 221-8601		field Name: . POX. NAME	:h yes ¥ no
	tot.	5380 /	Is this a Prorated Field	!? yes X no
CONTRACTOR: License #	· + 47	• • • • • <u>• • •</u> • • • • • • • • • • •		buckle
Name:	School Drillian	z EAgle Delg		oundary: .66.0
		• 5	Ground Surface Elevation	n:17.20 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 330	feet: yes .X. no 🗸
		/	Municipal well within or	ne mile: yes .X. no
.X oil Inj	Infield	.X Mud Rotary		water:100
Gas Stora				e water: .200
,	sal Wildcat		-	··· v· 1 2 /
Seismic; # of		** ** <del>*</del>	•	Planned to be set: .650
versime, if or notes			Length of Conductor pipe required:80	
If OUNO: old well info	ermation as follows:		Projected Total Depth:	6500
			Projected Total Depth:	
•			Water Source for Drillin	
	Old Total De			
comp. vate:	ota lotat be	pui,		.x. well farm pond other
Disabisasi Davisbad	an Danisantal wallban		DWR Permit #:	· /
Directional, Deviated				yes . <sub>%</sub> . no
If yes, total depth lo	cation:	••••••	IT yes, proposed zone:	•••••
	•	AFFIDAV	<u>11</u>	
The undersigned hereby	affirms that the dri	lling, completion and e	ventual plugging of this we	ell will comply with K.S.A. 55-101,
et. seq.	•	• • • • • • • • • • • • • • • • • • • •	,	
=		uirements will be met:		•
		ll be notified before		
				nt to the top; in all cases surface
				to the underlying formation; An agreement between the operator
			ecessary prior to plugging	
				roduction casing is cemented in;
<ol><li>If an Alternat</li></ol>	e II completion, prod	uction pipe shall be ce	mented from below any usabl	e water to surface within 120 days
		district office prior		
	the statements made h	erein are true and to	the best of my knowledge a	nd belief.
Date: /0/26/90	Signature of Opera	tor or Agent:	Trad Gungmong	Title landman
////		///	Prace Cumming	er e
	FOR KCC US	E:	)	
	40. # 45	033-20,803	>	
	_		feet	la l
	Minimum su	rface pipe required 4	feet per Alt.	اآرّ
	Approved b	9: NN 1/-/-9	8	the same of the sa
	EFFECTIVE	DATE:	20 , 01	STATE OWNERS TO THE STATE OF THE
		orization expires:	J-/-7(	1/-1-1990 "
		orization void if dril of effective date.)	ling not started within	
	Spud date:		ent:	14. 1 16
				1
				CUNSERVATION COMMENS
	- File Baill Bis :	REHEMBER		Wichita, Kansas
		oplication (form CDP-1) form ACO-1 within 120 d		ls.
	rite completion i	OTHER ACO. I WELLITH 120 G	iaya di apuu uate;	10

- File acreage attribution plat according to field proration orders;

- Obtain written approval before disposing or injecting salt water.

- Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed;

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

OPERATOR Roberts and Murphy, Inc. LOCATION OF	LOCATION OF WELL:				
LEASE Baker 3780	feet north of SE corner				
WELL NUMBER 2-35 660	feet west of SE corner				
	35 T 34S R 20 R/W				
NO. OF ACRES ATTRIBUTABLE TO WELL 120 IS SECTION	anche  x REGULAR IRREGULAR? , LOCATE WELL FROM NEAREST				
DESCRIPTION OF ACREAGE W/2 NW & SW NW CORNER BOUND					
NOTE: If plat depicted is insufficient for your circ your own scaled or surveyed plat.	cumstances, you may attach				
PLAT					
<del></del>					
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
Bakra					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
ARBUELT E	N. C.				
3,4	36				
	<u> </u>				
miles on series of the series	·				
101 31 X 24 1.010 10 10 10 10					
13/11 17 10/10 10 10 10 10 10 10 10 10 10 10 10 10 1	······································				
	<u>.!.   !   </u>				
3					
to planting the ground books, of the state o					
In plotting the proposed location of the well, you must show:					
1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section. 1 section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;					
the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;					
3) the distance of the proposed drilling location from the section's east and south lines; and					
4) the distance to the nearest lease or unit boundary line.					
I hereby certify that the statements made herein are true and to the best of my knowledge and belief.					
Date					
Date 10/21/90 Title Landmon					