FORM MUST EFFECTIVE DATE: 7-21-90

FORM C-1 4/90

State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

		East /				
Expected Spud Date	8/10/90	NW SW SE sec 1 twp 6 s, Rg 23 $\frac{\text{East}}{\text{X}}$ West				
month	<b>day</b> year	990				
	57	990 feet from South line of Section 2310 feet from East line of Section (Note: locate well on Section Plat on Reverse Side)				
OPERATOR: License #476	ploration. Inc.					
	arket, Suite 1000	(Note: Locate well on Section Plat on Reverse Side)				
	chita, KS 67202	County: Graham				
	Christian	Lease Name: Donald Smith Well #: 12				
	-4375	Field Name: Kemper Ext.				
		Is this a Prorated Field? yes .X no 1/				
CONTRACTOR: License #:	60.33 <i>V</i> .	Target Formation(s): Lansing-KC				
Name:Murfin Dril	ling Co.	Nearest lease or unit boundary:990'				
		Ground Surface Elevation:est2331 feet MSL				
Well Drilled For:	Well Class: Type Equipment:	Domestic well within 330 feet: yes .X. no				
V oil vai	V Mad Bassa	Municipal well within one mile: yes .X. no /				
.X. Oil Inj	Infield X. Mud Rotary .X Pool Ext Air Rotary	Depth to bottom of fresh water:				
OWWO Disposal		Surface Pipe by Alternate: 1 .X 2				
Seismic; # of Holes		Length of Surface Pipe Planned to be set: $240!$ $\sqrt{.}$				
,,		Length of Conductor pipe required: NONE				
If OWWO: old well informati	ion as follows:	Projected Total Depth: .3850.'				
Operator:		Formation at Total Depth:B/KC				
		Water Source for Drilling Operations:				
Comp. Date:	Old Total Depth	well farm pondX. other				
Ministrus Mandistrus ()	prizontal wellbore? yes .X. no	DWR Permit #:				
	orizontal Wellbore? yes .A. no	Will Cores Be Taken?: yes .X. no  If yes, proposed zone:				
in yes, total depth tocation	714 ************************************	Tr yes, proposed zone:				
	AFFI	<u>AVIT</u>				
The undersigned hereby affi	rms that the drilling, completion and	deventual plugging of this well will comply with K.S.A. 55-101,				
et. seq.						
	owing minimum requirements will be me strict office shall be notified before					
<ol><li>The minimum amount</li></ol>	of surface pipe as specified above sh	all be set by circulating cement to the top; in all cases surface				
pipe shall be set t	through all unconsolidated materials	plus a minimum of 20 feet into the underlying formation;				
	, a plugging proposal snall be submit ffice on plug length and placement is	ted to the district office. An agreement between the operator				
<ol><li>The appropriate dis</li></ol>	strict office will be notified before	well is either plugged or production casing is cemented in;				
5. If an Alternate II	completion, production pipe shall be all cases, notify district office pr	cemented from below any usable water to surface within 120 days				
I hereby certify that the	statements made herein are true and i	to the best of my knowledge and belief.				
	ignature of Operator or Agent	tt. Moah Jitle Gealogist				
	FOR KCC USE:					
		211 06-00				
	API # 15-065-22,58 Conductor pipe required No					
	Minimum surface pipe required	A4D feet per Alt. • (2)				
	Approved by: MW 7-1	6-90 STATE COMPORATION COMMISSION				
	This authorization expires:	1-16-91				
	(This authorization void if d	illing not started within				
	6 months of effective date.) Spud date:	gent:				
		Gent: CONSERVATION DIVISION Wichita, Kansas				
	REMEMB					

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage 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.

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

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

OPERA'	TOR	Ritc	hie Exp	olorati	on. Ir	nc.	ŢΩ	CATTO	N OF	'UFII.			
LEASE Donald Smith						LOCATION OF WE				feet north of SE corner			
WELL NUMBER 2						-	2310	<u> </u>		feet west of SE corner			
FIELD Kemper Ext.							<u> 2310</u> 1	Sec		23 R			
ricin		omper .		······································			-	UNTY	_ sec	Graham -	K	15/W	
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NO. OF ACRES ATTRIBUTABLE TO WELL 10						IS SECTION REGULAR X IRREGULAR?							
DESCRIPTION OF ACREAGE SE/14					TL	IF IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. (adjustment made above)							
DESCK.	IFIIO	OF A	JKEAGE	<u> </u>				KNER	BOOM	DARY. (auju	ounent m	ade above)	
NOTE:			picted caled o			lat.			r ci	rcumstances,	you ma	y attach	
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	•	2									1/2	mi. (15)	
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In plott	ing the	propose	d location	n of the	well, yo	ou mus	t sho	w:		riance			
1)	The mar	nner in w	hich you	are usin	g the de	picted	d pla	t by i	dentif	ying section lin	es, i.e. 1	section, 1	
	section	with 8	surroundi	ng partia	al section	ons, 4	sect	ions,	16 sec	tions, etc.;			
2)	supply	in adjoi	ning drill	tive to t	the locat	tion o ant to	f oth	er wel R. 82-	ls pro 3-108,	ducing from the 82-3-207, 82-3-3	same common 312, or spec	n source of . cial orders	
		Commissi	•										
3)	the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.												
4) I hereby									Aba b		m.n	. 6	
. nereby	certif	y inat t	ne statem	ents made	nerein	are ti	rue al	na to	ine bes	st of my knowled	ge and beli	et.	
Signatur	e of Op	erator o	r Agent	1/1	L	$\searrow$	0	al	<u> </u>				

Title \_\_\_ Geologist

7/11/90