EFFECTIVE DATE: 6-4-93

State of Kanbas

FORM MUST BE SIGNED

DISTRICT # 2			NOTICE OF	INTENTION	TO DRILL	•	ALL BLAKK	S KUST BE FILLED	
SEAT. W.Yes.	.No Kus	t be approved	by the K.C.C.						
	Mar. 27	1003	•	Ti	Spot	NIE	9. _{Twp} .28. s, R	East	
Expected Spud Da				· · · · · · · · · · · · · · · · · · ·	12SE	N.E Sec .	9 Twp .48. s, F	lgɔ̞ X West	
	month	day	year		660	_			
OPERATOR: Licens	542	28			<u>.</u> 000.	feet	from South / North	line of Section	
	ves Drilli			••••		Teet	from East / West	line of Section	
Mame:949	0. Box 82	.до., со Убл	ruc	•••	IS SECTION	X REGULAR	IRREGULAR?		
Address: . A.A.	. Wichita,	,50, KS 6720	าย :				the Section Plat o		
City/State/Zip	Fredric		7.9	•••	county:	Vivaniania	Well #:		
	6) 687-277						Well #:		
rnone:	Y J Y Y J 1		• • • • • • • • • • • • • • • • • • • •	• • • •	rielu mame: Ta thia a D	<u>%</u>	d Field? yes	V /	
CONTRACTOR: Lic	ense å	5929			Target Form	etion(s). Mi	ssissippian	A NU	
	DUKE DIRLLI				Meerest les	se or unit bo	ssissippian undary:330!	V	
				•	Ground Surf	ace Elevation	Est. 1420	feet MSL	
Well Drilled	i For: W	ell Class:	Type Equipment				arter mile: .		
			, , ,		Public water	r supply well	within one mile: .	yes X. no	
.x oil	. Enh Rec .	Infield	X. Mud Rotary	,	Depth to bo	ttom of fresh	weter: 45!		
Gas	. Storage .	X Pool Ext.	Air Rotary	,	Depth to bo	ttom of usabl	e water: . 180!		
0440	. Disposal .	Wildcat	Cable		Surface Pip	e by Alternat	•: X 1	2	
Seismic;	# of Holes .	Other					lanned to be set:		
					Length of Conductor pipe required:none				
If OWWO: old wel	ll information a	s fallows:			Projected Total Depth: 3900' Formation at Total Depth: Mississippian				
Operator:					Formation a	t Total Depth	. Mississipp	lan	
	• • • • • • • • • • • • • • • • • • • •				Water Source		g Operations:	47	
Comp. Date:		Old Total Dep	th				well farm p		
			32						
Directional, Dev If yes, true ver							yes		
it yes, true ver Bottom Hole Loca					IT yes, pro	poseo zone: .	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
BOLLOW HOLE FOCA	11.1011			AFFIDAVIT	\$				
			-			а			
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 meteral and വരു വരു വരു വരു വരു വരു വരു വരു വരു വ									
	the appropriate								
2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;									
3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20./feet into the underlying formation;									
4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is									
necessary prior to plugging: 5. The conception district office will be notified before well is either plugged on production carried in accepted in a									
 The appropriate district office will be notified before well is either plugged or production casing is cemented in; IF AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CENCETED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS 									
OF SPUD	DATE. IN ALL C	ASES, MOTIFY	DISTRICT OFFICE	E PRIOR TO	AMY CEMENT	ING.		——	
I hereby certify			^	and to the	best of my	knowledge an	d belief.		
Date: May 19	9, 1993. Signat	ture of Operat:	or or Agent:	allis	1) Jan	YA T	Agent Agent	·	
	₹.					, 			
	KANSAS	FOR KCC USE	095-216	74 Za	Coc				
O	×		ipe required _			l l			
9 7		Minimum sur	face pipe_requi	ired <u>ZZ</u> 6	feet per	Alt. OX	•	1	
MAT JNSERI WI	P P	Approved by	: <u>CB 6</u>	-4-93		<u></u>		70	
E P		This suther	ization expires	. 17-4	6-93	• 14		1 3	
모크 -		(This autho	rization expired	if drillin	g not start	ed within		•	
주를 '	0 0 5	6 months o	f effective dat	te.)		ł			
テロ	1993	Spud date:		Agent:		<u> </u>		N	
S	RECEIVED ES		RE	MEMBER TO:	<u> </u>			\mathcal{V}	
MAY CONSERVATION DIVISION WICHITA, KS	REMEMBER TO: Comparison Co								
Ž	# F114		rm ACO-1 within				•		
	32 F1 L0	acreage attri	bution plat acc	coraing to	Tield pror	STIPE DEGGES;	•		

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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

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.

API NO. 15						
OPERATOR Graves Drilling Co.,		LOCATION OF WELL: COUNTY Kingman				
LEASE Young		300' feet from south north line of section				
WELL NUMBER 2		990' feet from (east/west line of section				
FIELD	SECTI	ON 9 TWP 28S RG 5W				
						
NUMBER OF ACRES ATTRIBUTABLE TO		CTION X REGULAR or IRREGULAR				
QTR/QTR/QTR OF ACREAGE SENWE - S	EA - NEA IF SE	CTION IS IRREGULAR. LOCATE WELL FROM NEARES				
N ₂ SW ₄ S	Ea NEa CORNE	R BOUNDARY				
	Secti	on corner used: NE NW X SE SW				
	PLAT					
(Show location of the well and	shade attributable	e acreage for prorated or spaced wells.)				
(Show footage to	the nearest leas	e or unit boundary line.)				
·						
	; (
	• -	EXAMPLE				
•	22221					
	5 / 2 990'					
10 ACRES	1/4/	G /980 ->				
	 					
		40				
, , , , , , , , , , , , , , , , , , ,		1300' ACRES				
	3300	<u> </u>				
<u> </u>	'	SEWARD CO.				
		•				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

KINGMAN COUNTY

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 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.