**⊘**ωωο <sub>PORM C-1 7/91</sub>

DISTRICT # 2/	NOTICE OF INTENTIO	N TO DRILL ALL BLANKS MUST BE FILLE
<del></del>		ve (5) days prior to commencing well.
110	Approx.	Spot Ea
xpected Spud Date1/31/96	==	.CNESB Sec .11 Twp .33 S, Rg6 X_ We
month	day year	
	•	1980 feet from South North line of Section
PERATOR: License # 8061		660 feet from Bast West line of Section
Name:OIL PRODUCERS, INC.		IS SECTION X REGULAR IRREGULAR?
Address:P.O. BOX 8647		(NOTE: Locate well on the Section Plat on Reverse Sid
City/State/Zip: .WICHITA, KANSAS	s 67208	County:HARPER
Contact Person: .JOHN S. WEIR/D		Lease Name: .STUCHAL SISTERS OWWO.Well #:1
Phone:316-681-0231		Field Name:
		Is this a Prorated/Spaced Field? yes .X no 🗸
CONTRACTOR: License #:5929		Target Formation(s): . Mississippi
Name:DUKE DRILLING CO., I	NC	Nearest lease or unit boundary:660
		Ground Surface Elevation:1315 feet M
Well Drilled For: Well	l Class: Type Equipment:	Water well within one-quarter mile: yes .x:
		Public water supply well within one mile: yesx.
···	Infield .X. Mud Rotary	Depth to bottom of fresh water:/80/
· · · · · · · ·	Pool Bxt Air Rotary	Depth to bottom of usable water:
	Wildcat Cable	Surface Pipe by Alternate:X. 12
•	Other	Length of Surface Pipe Blanned to be set: .225. set
Other		Length of Conductor pipe required:
If OWWO: old well information as:		Projected Total Depth:4560
Operator: .Anadarko Production		Formation at Total Depth:Mississippi
Well Name:#1 Flinn "A" Comp. Date: .6/12/78 Old		well farm pond .x oth
Comp. Date: .6/12//8 010	d local Depth	,,,, ,,,,, ,,,,, ,,,,, ,,,,,, ,,,,,,,,
Directional, Deviated or Horizont	al wellbore? yes .X no	Will Cores Be Taken?: yes .x no
If yes, true vertical depth:		If yes, proposed zone:
Bottom Hole Location		
	AFFIDAV	<u>IT</u>
and a language of the second o	the dvilling completion and e	ventual plugging of this well will comply with K.S.A. 55-10
et. seq.	at the diffing, completion and e	selection bridging or ours were warr out of the selection of the
It is agreed that the following m	inimum requirements will be met:	
4 Natificatha amamanista di	strict office prior to spudding	of well:
2. A copy of the approved no	tice of intent to drill shall be	posted on each drilling rig;
<ol> <li>The minimum amount of surf</li> </ol>	ace pipe as specified below shall	. be set by circulating cement to the top; in all cases surfa
pipe shall be set through	all unconsolidated materials pl	us a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement
necessary prior to pluggi	ng:	
5 The appropriate district	office will be notified before w	ell is either plugged or production casing is cemented in;
6. IF AN ALTERNATE II COMPLET	CION, PRODUCTION PIPE SHALL BE CR BS, NOTIFY DISTRICT OFFICE PRIOR	MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DA
I hereby certify that the stateme	nts made herein are true and to	the pent of my knowledge and belief.
<b></b> ,,	XIT.	I help
	Communication and Records /	TitlePresident
Date:1/22/96 Signatur	re or operator or Agent:	87
	FOR KCC USE:	STATE HE BO
	FOR KCC USE: API # 15- 077-20-82 C	OOO/
	FOR KCC USE: API # 15-077-20482 C Conductor pipe required WOW	E feet per alt () V
	FOR KCC USE:  API # 15- 077-204 B2 C  Conductor pipe required	E feet per Alt. 1X
	FOR KCC USE:  API # 15- 077-20482 C  Conductor pipe required Work  Minimum surface pipe required 2  Approved by: DVW 1-23-9	E feet per Alt. (1) X  One. 23.200
	FOR KCC USE:  API # 15- 077-20482 C  Conductor pipe required 0000  Minimum surface pipe required 2  Approved by: 0000 1-23-7  This authorization expires: 7	Steet per Alt. 1X  Steet per Alt. 1X  ONSTANTE CORPORATION COMMISSION  ONSTANTE CORPORATION COMMISSION  ONSTANTE CORPORATION COMMISSION  ON STANTE CORPORATION COMMISSION
	FOR KCC USE:  API # 15- 077-204 B2 C  Conductor pipe required 2000  Minimum surface pipe required 2  Approved by: 000 1-23-7  This authorization expires: 7  (This authorization void if dril	The new states of the states o
	FOR KCC USE:  API # 15- 077-204-82 C  Conductor pipe required 2000  Minimum surface pipe required 2  Approved by: 0000 1-23-7  This authorization expires: 7  (This authorization void if dril 6 months of effective date.)	The new states of the states o
	FOR KCC USE:  API # 15- 077-20482 C  Conductor pipe required	The new seattle and the seattle seattl
	FOR KCC USE:  API # 15- 077-20482 C  Conductor pipe required	The new states of the states o
- File Dr	FOR KCC USE:  API # 15	The new states of the states o
- File Dr - File Co - File ac	FOR KCC USE:  API # 15- 077-204 B2 C Conductor pipe required 2000 Minimum surface pipe required 2 Approved by: 070-7  This authorization expires: 7 (This authorization void if dril 6 months of effective date.) Spud date: Age  REMEMBER Fill Pit Application (form CDP-1) Impletion Form ACO-1 within 120 direage attribution plat according	feet feet per Alt. 1X  Interpolation orders;  State Correct Port of Control o
- File Dr - File Co - File ac - Notify	FOR KCC USE:  API # 15- 077-204 B2 C Conductor pipe required 2000 Minimum surface pipe required 2 Approved by: 070-7  This authorization expires: 7 (This authorization void if dril 6 months of effective date.) Spud date: Age  REMEMBER Fill Pit Application (form CDP-1) Impletion Form ACO-1 within 120 direage attribution plat according appropriate district office 48	TO: with Intent to Drill; lays of spud date; to field proration orders; hours prior to workover or re-entry;
- File Dr - File ac - File ac - Notify - Submit	FOR KCC USE:  API # 15- 077-204 B2 C Conductor pipe required cond Minimum surface pipe required 2 Approved by: 0-23-7  This authorization expires: 7 (This authorization void if dril 6 months of effective date.)  Spud date: Age  REMEMBER Fill Pit Application (form CDP-1) Impletion Form ACO-1 within 120 dril appropriate district office 48 plugging report (CP-4) after plugging report (CP-4) after plugging report	ro: with Intent to Drill; lays of spud date; to field proration orders; hours prior to workover or re-entry; lagging is completed;
- File Dr - File ac - File ac - Notify - Submit	FOR KCC USE:  API # 15- 077-204 B2 C Conductor pipe required cond Minimum surface pipe required 2 Approved by: 01-23-7  This authorization expires: 7 (This authorization void if dril 6 months of effective date.)  Spud date: Age  REMEMBER Fill Pit Application (form CDP-1) Impletion Form ACO-1 within 120 of appropriate district office 48 liplugging report (CP-4) after pluwritten approval before disposing	ro: with Intent to Drill; lays of spud date; to field proration orders; hours prior to workover or re-entry; lagging is completed; ag or injecting salt water.

## IN ALL CASES PLOT THE INTENTED WELLON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIFLD

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.

<b>OPERATO</b>	OTT I	77-20,482 PRODUCERS	S. INC. (	OF KANSAS	LOCATION	OF WELL: <u>COUN</u>			
LEASE STUCHAL SISTERS OWWO					1980feet from south north line of section 660feet from east west line of section SECTION_IITWP33RG6_				
NUMBER OF ACRES ATTRIBUTABLE TO WELLQTR/QTR/QTR OF ACREAGE					IS SECTION X REGULAR OR IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used: NE NW X SE SW  PLAT				
(Show	location	n of the (Show f	well and footage t	d shade attr to the neare	i <del>buta</del> ble acr	eage for prora unit boundary	ted or spaced w line.)	ells.)	
	•	•	•						
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			•				3390'		
	•	•	•	4 11/4		SEWARD	9/27 · 2		
[n plott	ting the	<u>propo</u> se	d locati	on of the we	j́980' ≘11. you must	: show: 🕓 🕹	JAN S	Colores Color	

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; and

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