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### State of Kansas NOTICE OF INTENTION TO DRILL

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

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

	Spot Approximately 900' FNL & 2180' FEL East
Expected Spud Date10252001	NESec 23Ttwp 34S, Rg.7W
month day year.	900 feet from South / North Line of Section
OPERATOR: LICENSE #8061  Name:OIL PRODUCERS, INC. OF KANSAS	2180feet from East/ West Line of Section is SECTIONREGULARxIRREGULAR?
Address:P.O. BOX 8647	(Note: Locate well on the Section Plat on Reverse Side)
City/State/Zip:WICHTA, KANSAS 67208 Contact Person:JOHN S. WEIR/DIANA RICHECKY	County:HARPER
Phone:316-681-0231	Field Name:
CONTRACTOR: License #:4958	Is this a Prorated / Spaced Field?yes/ho
Name: MALLARD JV, INC.	Target Formation (s):Mississippi chert
Mall Class: Time Equipments	Ground Surface Elevation :est, 1340et MSL
Well Drilled For: Well Class: Type Equipment:	Water well within one - quarter mile:yesXno
XOilEnh RecxInfieldxMud Rotary	Depth to bottom of fresh water:  Depth to bottom of usable water:
GasStoragePool ExtensionAir Rotary	Depth to bottom of usable water:
OWWODisposalWildcatCable	Surface Pipe by Alternate:X12
Seismic:# of HolesOther	Length of Surface Pipe Planned to be set: 2565 2.50 Length of Conductor pipe required:
If OWWO: old welt information as follows:	Projected Total Depth :4750
Operator:	Formation at Total Depth:Mississippi
Well Name :	Water Source for Drilling Operations:
Comp. Date:Total Depth	WellFarm Pondxother
	Permit #:
Directional, Deviated or Horizontal wellbore?yesxno	Will Cores Be Taken ?:yesno
If yes, true vertical depth:  Bottom Hole Location.	If yes, proposed zone:
potion Fole cooling.	ΔΕΕΙΝΑΝΙΤ
through all unconsolidated materials plus a minimum of 20 fee 4. If the well is dry hole, an agreement between the operator a plugging; 5. The appropriate district office will be notified before well is eit	nd the district office on plug length and placement is necessary prior to her plugged or production casing is cemented in; L BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN OFFICE PRIOR TO ANY CEMENTING.
Date9/25/2001Signature of Operator or Agent	Title President
FOR KCC LIGHT	DECENTED
FOR KCC USE: API # 15077-2144	RECEIVED
Conductor pipe required	feet feet
Minimum surface pipe required Approved by:	200 feet per Alt 0 X SFP 2.6 2001
This authorization expires:	4-3-01 KCC WICHITA
	ng not started within 6 months of
effective date.)   Spud date:	Agent:
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the state of the s	
	EMEMBER TO:
<ul> <li>File Drill Pit Application (form CDP - 1) with Intent to D</li> </ul>	orill; .
<ul> <li>File Drill Pit Application (form CDP - 1) with Intent to E</li> <li>File Completion Form ACO -1 within 120 days of spuce</li> </ul>	orill;
<ul> <li>File Drill Pit Application (form CDP - 1) with Intent to D</li> </ul>	orill;

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

#### PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

LEASE _ JOHN WALKER	ATION OF WELL: COUNTY_HARPER feet from south/sorth line of section feet from cast/west line of section FION_23_TWP_34 SRG_7_W
	CTION REGULAR orX_IRREGULAR CTION IS IRREGULAR, LOCATE WELL FROM NEAREST NER BOUNDARY.
Secti PLAT (Show location of the well and shade attributable (Show footage to the nearest leas	e acreage for prorated or spaced wells.) se or unit boundary line.)
900'	
	21801
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	RECEIVED
	SEP 2.6 2001
	KCC WIGHITA
	Example
	SEWARD CO.

### 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.;
  - the distance of the proposed drilling location from the section's south/north and east/west; and
- the distance to the nearest lease or unit boundary line.