## State of Kansas

## NOTICE OF INTENTION TO DRILL

API Number 15— 05 7— 24, 23 7 0	(see rules on r	
OPERATOR: License # 9873  Name Painter Oil Co., Inc.  Address 5865 Fairwood Lane  City/State/Zip Memphis, Tenn. 38119  Contact Person Joe Smith  Nearest lease or unit boundary line Phone (901) 685-712  CONTRACTOR: License # 6807  Name Oil Dhiller and Developers, Inc. City/State 901 Gartfield, Topeka, KS 66606  Well Drilled For: Well Class: Type Equipment:  Well Class: Type Equipment: Municipal well within one mile: yes X no  Well Drilled For: Well Class: Type Equipment: Municipal well within one mile: yes X no  Well Drilled For: Well Class: Type Equipment: Municipal well within one mile: yes X no  Well Order Office of Conductor pipe required  FORWO: old well info as follows: Operator  Well Name Old Total Depth. Formation Bantlesville  Conductor Pipe Required feet; Minimum Surface Pipe Required  For KCC Use:  Figure 16 S, Rg 20  Well Anne Section Plat on reverse side)  Note: Locate well on	Expected Spud Date. 6 1 1987	API Number 15— 059-24237-00-00
OPERATOR: License # 9873 Name Painten Oil Co., Inc. 330 Recomposition Address 5865 Fadiwood Lane 330 Sec. Twp. 16 S. Rg. 20 West 330 Fit. from South Line of Section City/State/Zip Memphia, Tenn. 38119 Contact Person. Joe Smith Phone. [901] 685-7121 CONTRACTOR: License # 6807 Name Oil Driller and Developers, Inc. City/State, 901 Ganfield, Topeka, KS 66606 Well Drilled For: Well Class: Type Equipment: Well Drilled For: Well Class: Type Equipment:  Municipal well within 330 feet: yes X no Well Drilled For: Well Class: Type Equipment: Municipal well within one mile: yes X no  Well Office Storage Infield Mud Rotary Depth to bottom of fresh water.  Owwo Expl X Wildcat Cable Surface pipe by Alternate:  If OWWO: old well info as follows:  Operator Conductor pipe required  Well Name Oid Total Depth Formation Bantlesville  Compute Formation Bantlesville  For KCC Use: Conductor Pipe Required feet; Minimum Surface Pipe Required feet Formation Fixed Properts All A Stream Conductor Pipe Required feet; Minimum Surface Pipe Required feet Formation Fixed Properts All A Stream Conductor Pipe Required feet; Minimum Surface Pipe Required feet Formation Fixed Properts All A Stream Conductor Pipe Required feet; Minimum Surface Pipe Required feet; Minimum Surface Pipe Required feet Formation Fixed Properts All A Stream Part A Stream Part A Strea	10.2.	· X
Name   Factive   Col.   Title   Solid   Ft. from South Line of Section   Address   5865   Factive   Col.   Title   Solid   Solid   Solid   Ft. from East Line of Section   City/State/Zip   Memphis   Tenn   38119   (Note: Locate well on Section Plat on reverse side)    Contact Person   Joe Smith   Nearest lease or unit boundary line   330   feet    County   Ft. from East Line of Section   Ft. from East Line of Section   Col.   Tenn   Solid   Ft. from East Line of Section    Note: Locate well on Section Plat on reverse side   Note: Locate   County   Ft. from East Line of Section   Feet   Municipal   Ft. from East Line of Section   Ft. from East Line	OPERATOR: License # 9873	SE SE SE SE SE TWO 16 S P. 20
Address 3885 Fachword Lane 38119  City/State/Zip Memphis, Tenn. 38119  Contact Person. Joe Smith Nearest lease or unit boundary line 330 feet Death of Section Plat on reverse side)  Contact Person. Joe Smith Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 330 feet Principle of Section Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat not beautifue 120 feet Plat not Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat not Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat not Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat not Plat not Plat on reverse side)  Nearest lease or unit boundary line 320 feet Plat not Plat n	Name Paul Ul Co., Inc.	530 Et from South Line 60 at
Contact Person. Joe Smith  Phone. (901) 685-7121  CONTRACTOR: License #	Address 5865 Faviwood Lane	330 Et from Fast Line of Scation
Nearest lease or unit boundary line   330   feet	City/State/Zip Memphis, Tenn. 38119	(Note: Locate well on Section Plat on reverse side)
CONTRACTOR: License #	Contact I Cisoni	Nearest lease or unit boundary line 330
CONTRACTOR: License # 6807  Name Oil Driller and Developers, Inc. City/State 901 Garfield, Topeka, KS 66606  Well Drilled For: Well Class: Type Equipment: Municipal well within 330 feet: yes X no  — Oil — Storage — Infield — Mud Rotary Depth to bottom of fresh water.  — OWWO — Expl — Wildcat — Cable Surface pipe by Alternate: 1 _ 2 X  Operator — Conductor pipe required  Well Name — Projected Total Depth — 1000 — feet  Comp Date — Old Total Depth — Formation — Bartlesville  I certify that well will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specifications.  Date _ 6/1/87 — Signature of Operator or Agent — For KCC Use:  Conductor Pipe Required — feet; Minimum Surface Pipe Required — feet per Alt A 60 — feet p	Phone	CountyFranklin
Name Old Victor and Vevelopers, 1nc.  Ground surface elevation		Lease Name, Madline Scott Well # 2
City/State 791 GWC ACCA, 10 peral, KS 66006  Well Drilled For: Well Class: Type Equipment: Municipal well within one mile:yesX_ no		Ground surface elevation $N/\alpha$
Well Drilled For:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Well Class: Type Equipment: Municipal well within one mile:  Depth to bottom of fresh water.  Surface pipe by Alternate:  1 2 X  Surface pipe planned to be set. 40  Conductor pipe required  Well Name  Projected Total Depth. 1000 feet  Formation Bartlesville  For KCC Use:  Conductor Pipe Required feet; Minimum Surface Pipe Required feet per Alt A A A A A A A A A A A A A A A A A A	City/State 901 Garfield, Topeka, KS 66606	
Oil Storage Infield Mud Rotary Depth to bottom of fresh water.    Now Construction   Storage   Infield   Mud Rotary   Depth to bottom of fresh water.	Well Drilled For: Well Class: Type Equipment:	
OWWOExpl X WildcatCable Surface pipe by Alternate: 12 X  If OWWO: old well info as follows: Surface pipe planned to be set 40  Operator Conductor pipe required  Well Name Projected Total Depth 1000 feet  Comp Date Old Total Depth Formation Bartlesville  I certify that well will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specifications.  Date 6/1/87 Signature of Operator or Agent Title .A.S. AGENT  For KCC Use:  Conductor Pipe Required feet; Minimum Surface Pipe Required feet per Alt A B	Oil Storage Infield X Mud Rotary	Depth to bottom of fresh water
OWWOExpl		Depth to bottom of usable water 200
Surface pipe planned to be set	OWWOExpl X Wildcat Cable	
Operator  Well Name  Comp Date  Old Total Depth  Formation  Battlesville  I certify that well will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specifications.  Date 6/1/87  Signature of Operator or Agent  For KCC Use:  Conductor Pipe Required  feet; Minimum Surface Pipe Required  feet per Alt A B		Surface pipe planned to be set
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Date	I certify that well will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specifications.	
Conductor Pipe Required feet; Minimum Surface Pipe Required	Date6/1/87 Signature of Operator or Agent	Title AS AGENT
Conductor Pipe Required	For KCC Use:	***
This Authorization Expires Approved By Approved By	Conductor Pipe Requiredfeet; Minimum Surface Pipe Requiredfeet per Alt.	
De la Man	This Authorization Expires	
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CARD MUST BE SIGNED

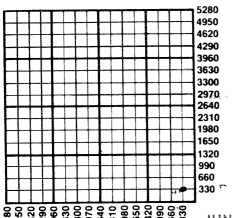
Must be filed with the K.C.C. five (5) days prior to commencing well This card void if drilling not started within six (6) months of date received by K.C.C.

## Important procedures to follow:

- I. Notify District office before setting surface casing.
- 2. Set surface casing by circulating cement to the top.
- 3. File completion forms ACO-1 with K.C.C. within 120 days of well spud date, following instructions on ACO-1, side 1, and including copies of wireline logs.
- 4. Notify District office 48 hours prior to old well workover or re-entry.
- 5. Prior to filing Intent, prepare a proposed plugging plan in case well is D & A, then obtain approval of plan when calling district office prior to setting surface pipe.
- 6. Submit plugging report (CP-4) to K.C.C. after plugging is completed.
- 7. Obtain an approved injection docket number before disposing of salt water.
- 8. Notify K.C.C. within 10 days when injection commences or terminates.

JUN 1 - 19879. If an alternate 2 completion, cement in the production pipe from below any usable water to surface within 120 days of spud date.

A Regular Section of Land 1 Mile = 5.280 Ft.



CONSERVATION DIVISION. Wichita, Kansas

State Corporation Commission of Kansas Conservation Division 200 Colorado Derby Building Wichita, Kansas 67202-1212 (316) 263-3238