For KCC L		//-	30	.02
District #		7	•	
SGA?	Yes	□No	)	

Spud date:\_

Agent:

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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September 1999 Form must be Typed Form must be Signed All blanks must be Filled

# NOTICE OF INTENT TO DRILL

Must be approved by KCC five	(5) days prior to commencing well 1000 1000
Expected Spud Date NOVEMBER 2 5 2002	Spot East
month day year	C <u>NE</u> <u>NE</u> <u>Sec. 2</u> Twp. 31 S. R. 8
onenitor 6236	660 feet from 1 (N) (circle one) Line of Section
OPERATOR: License# 6236 Name: MTM PETROLEUM,	660 feet from E / 💥 (circle one) Line of Section
Address: P.O. BOX 82	Is SECTION Regular Irregular?
Address: SPIVEY KS 67142-0082	·
City/State/Zip: SPIVEY KS 67142-0082 Contact Person: MARVIN A. MILLER	(Note: Locate well on the Section Plat on reverse side)
Phone: 620-532-3794	County: HARPER
	Lease Name: FRYARWell #: 1
CONTRACTOR: License# 5929	
Name: DUKE DRILLING CO., INC.	Is this a Prorated / Spaced Field?  Target Formation(s): MISSISSIPPIAN  Yes No **
	Nearest Lease or unit boundary: 660
Well Drilled For: Well Class: Type Equipment:	Ground Surface Elevation:
✓ Oil Enh Rec ✓ Infield ✓ Mud Rotary	
✓ Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:  Yes X No
OAWO Disposal Wildcat Cable	Public water supply well within one mile:  Depth to bottom of fresh water:  150
Seismic; # of Holes Other	
Other	Depth to bottom of usable water:
_	Surface Pipe by Alternate:2
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 210
Operator:	Length of Conductor Pipe required: N/A
Well Name:	Projected Total Depth: 4500 MISSISSIPPIAN
Original Completion Date:Original Total Depth:	s ormation at road bequit
Directional, Deviated or Horizontal wellbore?	Water Source for Drilling Operations:
	Well Farm Pond Other
If Yes true vertical denth	DOM 0 100 4 202193
If Yes, true vertical depth:	DWR Permit #: Pending # 202193
Bottom Hole Location:	DWR Permit #: Pending # 202193  (Note: Apply for Permit with DWR )
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15-077-21444-0000

Side Two

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

Plat of acreage attributable to a well in a prorated or spaced field

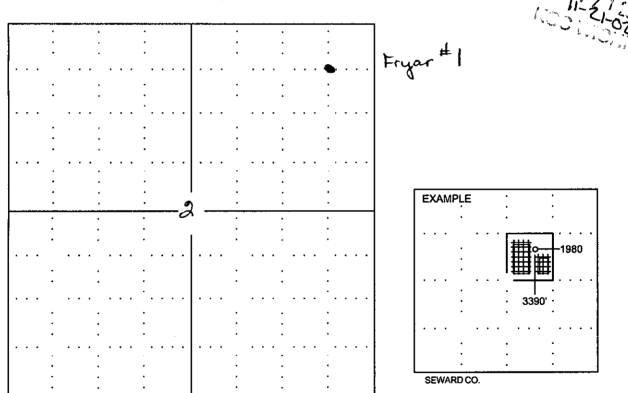
If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and 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	Location of Well: County: HARPER	
Operator: MTM PETROLEUM, INC.	660 feet from S (Nicircle one) Line of Section	
Lease: FRYAR	660 feet from E)/ W (circle one) Line of Section	
Well Number: 1 Field: SPIVEY-GRABS-BASIL	Sec. 2 Twp. 31 S. R. 8 East West	
Number of Acres attributable to well: 160	Is SectionRegular orIrregular	
QTR / QTR / QTR of acreage: C - NE - NE	If Section is Irregular, locate well from nearest corner boundary.  Section corner used:NENWSESW	

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)



NOTE: In all cases locate the spot of the proposed drilling locaton.

#### 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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).