-1K-109-70548-00

FORM C-1 7/91

EFFECTIVE DATE: /-/3-93		HUST BE TYP
		IST BE SIGN
	CE OF INTENTION TO DRILL ALL BLANKS M	UST BE FILL
	C.C.C. five (5) days prior to commencing well	
Expected Spud DateJanuary16	3 125 SW NW SE NE Sec 15 Twp 11 S. Rg 3	2 x East
month day	year	
OPERATOR: License # 30606	10501	ne of Section
Name: Murfin Drilling Company, Inc.	feet from East / West line	of Section
0.00 M 11	TAREBULAR	
Address: 250 N. Water, Suite300 City/State/Zip: Wichita, KS 67202	(MOTE: Locate well on the Section Plat on Ro	everse Side
Contact Person: Scott Robinson	County: Logan	<u>.</u> q
Phone:316-267-3241	Harris Harris Market H	······
Phone:	Field Name: .Oakley	. بر
CONTRACTOR: License #:30606	Is this a Prorated/Spaced Field? yes ${f x}$.	
	Target Formation(s):LKC	• • • • • • • • • • •
Name: Murfin .Drilling .Company, .Inc		
Hall Balling		feet MS
Well Drilled For: Well Class: Type Equi	The state of the s	yes ,X n
V all	Public water supply well within one mile:	
.X Oil Enh Rec Infield .X Hud R		
Gas Storage X. Pool Ext Air R		
OWWO Disposal Wildcat Cable	Surface Pipe by Alternate: 1	3-1-
Seismic; # of Holes Other		
Other	and a commence bibe induited	. Slove:
If OWNO: old well information as follows:	Projected Total Depth:4700!	
Operator:	To the state of th	<u>ı</u>
Well Name:		··· /
Comp. Date: Old Total Depth		other
	DWR Permit #: Applied for 6	
Directional, Deviated or Horizontal wellbore? yes	· · · · · · · · · · · · · · · · · · ·	
If yes, true vertical depth:		• • • • • • • • • • • • • • • • • • • •
Bottom Hole Location	······································	
مىدىدىدىكى ئىكىدىكىدىكى بىنىك ئېرىلىقى دىنىك ئەرگىلىكىدىكى بىنى ئىمۇپ د ىسىن ىد بىد يونۇپىدى بىلىدىنىلىكى يىلىدى	AFFIDAVIT	and a contraction of the contrac
The undersigned hereby affirms that the drilling, com-	pletion and eventual plugging of this well will comply with	× 0 1 55
ivi, vt. seq.		K.S.A. 55
It is agreed that the following minimum requirements w	fill be met:	
1. Notify the appropriate district office prior to	A	-
2. A copy of the approved notice of intent to dri	it shall be rected an each drilling oil	
The minimum amount of surface pipe as specifi	ied below shall be set by circulating cement to the ton. i.	5 511 6566
surface pipe shall be set through all unconsoli	idated materials plus a minimum of 20 feet into the underlying	formation.
7. If the well is dry hole, an agreement between	the operator and the district office on plug length and p	lacement is
necessary prior to plugging; 5. The appropriate district office will be necessary.	ed before well is either plugged or production casing is cem	
o. If AR ALIEKRAIE II COMPLETION, PRODUCTION PIPE	SHALL BE CEMENTED FROM RELOW ANY LIGARIE WATER TO SURGACE WYTH	ented in;
OF SPUD DAIE. IN ALL CASES, MOTIFY DISTRICT OF	FFICE PRIOR TO ANY CEMENTING	TH ITO DATE
I hereby certify that the statements made herein are to	rue and to the best of my knowledge and belief.	
)ate: 1 –7 $-$ 9 3	. Geological Ma	manor

FOR KCC USE:	0548-00-00	
API # 15- <u>/09- 2</u>	0340-00-00	

Hinimum surface pipe required Approved by: 28 1-3-93 feet per Alt. 🗶 😰 This authorization expires: 7-8-93 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent:

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

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

- 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.

15 TATE CORPORATION COMP RECEIVED

Wichita, Kansas

China plaision In

15-169-25545-00-00

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 of 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 Sharp 1760 feet from south north line of sect well number B-1 1050 feet from east west line of sect section 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	API NO. 1. OPERATOR		mpany. Inc.	LOCATION OF WELL: COUNTY Logan
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE IF SECTION X REGULAR OF IRREGULAR OF IRREGULAR CORNER BOUNDARY. Section corner used: NE NW SE SECTION OF ACREAGE NOW In the New SE SECTION OF ACREAGE SECTION O	LEASE	Sharp		1760 feet from south north line of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF IRREGULAR OTR OTR OF ACREAGE IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE 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.) MUMPIN ALSHARP MUMPIN ALSHARP MUMPIN ALSHARP ACRES	WELL NUMB	ER B-1		
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE IS SECTION X REGULAR OF IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE 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.) MULTIN MULTIN MULTIN B. SHARP MULTIN MARCH ACRES		Oakley		SECTION 15 TWP 11S RG 32W
TRYOTR/OTR OF ACREAGE IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAR CORNER BOUNDARY. Section corner used: NE NW SE 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.) MULTIN BURGER SHARP MULTIN 1050' BUSHARP SHARP ACRES				
CORNER BOUNDARY. Section corner used: NE NW SE 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.) MULTIN 1050' B-1 SHARP TO 1500 ACRES			WELL	
Section corner used: NE NW SE SPLAT (Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) Murrin Murrin 1050' B.I. SHARP ACRES	QTR/QTR/Q	TR OF ACREAGE		
(Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) Murfin Mur		· · · · · · · · · · · · · · · · · · ·		
(Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.) Murph #I SHARP Murph #I SHARP Murph #I SHARP #I SHARP ACRES	was to the	ì		· · · · · · · · · · · · · · · · · · ·
(Show footage to the nearest lease or unit boundary line.) Murein Al SHARP Murein B. SHARP EXAMPLE 13300' ACRES		*		
MUTFIN #1 SHARP MUSFIN MUSF	(Show lo	cation of the well and	shade attri	ibutable acreage for prorated or spaced wells.)
#1 SHARP MURFIN MURF		(Show footage t	o the neares	st lease or unit boundary line.)
# 1 SHARP MURFIN MUR				•
#1 SHARP MURFIN MURF	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MUTFIN	i / 1	
mustin museln 1050' BISHARP EXAMPLE 12 SHARP 13 SHARP A CRES	,			
mustin mustin 1050' BISHARP EXAMPLE 12 SHARP 13 SHARP A CRES	7.7	#I SHARP		, and the second
mustin mustin 1050' BISHARD 15 ACRES		mue	2110	
mustin murth 1050' BISHARD 15 ACRES			• 1	
murfin 1050' 1980' 40 ACRES		35/	HARP	
B. S. HARP 1980: 15 ACRES				
35HARD 15 ACRES	-2°	MUFFIN		050'
40 ACRES		<u> </u>	B-ISHARA	
15 ACRES				/980-
ACRES	**	12 SHARD		10 47
ACKES	-	15	i	
SEWARD CO.		12		ACRES
SEWARD CO.				
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SEWARD CO.				
SEWARD CO.	- +	 		CHAIDD CO
1			V - V - Trans	SEWARD CO.
	1 !		1 1	f

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 L'east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.