15-051-24847-00-00

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

SEATTOBNO		•	(5) days prior to commencing well
7	16	93	Swof C W/2 SE 2 12 S, Rg 20 X West
_		••••••	West
month	day	year	./ 1200
3	nene!		feet from South / North line of Section
OPERATOR: License #	ling Company	Tnc	1200 feet from South North line of Section 2040 feet from East / West line of Section
Address: 250 N. Wate	r Suita 300		15 SECTION X REGULAR IRREGULAR?
Address: 250 N. Wate	t, Suite 300	• • • • • • • • • • • • • • • • • • • •	(NOTE: Locate well on the Section Plat on Reverse Side)
City/State/Zip: Wichi	Pohinson	• • • • • • • • • • • • • • • • • • • •	County: Ellis
Contact Person: Scott	KODINSON	• • • • • • • • • • • • • • • • • • • •	1eee Name T. Hall /vall 4. 1-2 1/
Phone:316-267-3	241	• • • • • • • • • • • • • • • • • • • •	Field Name:Wildcat
·	30606 🗸	•	Is this a Prorated/Spaced Field? yes X no 🗸
CONTRACTOR: License #: Name: Murfin Dril	30000 7	·+\:\:\:\:\:\:\:\:\:\:\:\:\:\:\:\:\:\:\:	Target Formation(s): Arbuckle Nearest lease or unit boundary: 600'
Name:Murrin Dir.	iring company,	THC.	Nearest lease or unit boundary:
•			Ground Surface Elevation: Est. 2175 feet MSI
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile: yes .X. no
			Public water supply well within one mile: yes X. no
X. Oil Enh Rec	Infield	$^{ m X}$ Mud Rotary	Depth to bottom of fresh water:500
Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of fresh water:500.
OWWO Disposal	Wildcat	Air Rotary Cable	Surface Pipe by Alternate: 1 .X. 2
Seismic; # of Holes	Other		Length of Surface Pipe Planned to be set: 250°
Other	• • • • • • • • • • • • • • • • • • • •	•••••	Length of Conductor pipe required: N/A
If OWWO: old well informati	on as follows:		Length of Surface Pipe Planned to be set: 250 Length of Conductor pipe required: N/A 3900 Projected Total Depth:
Operator:		• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: Arbuckle
Weil Name:		* * * * * * * * * * * * * * * * * * * *	Water Source for Drilling Operations:
Comp. Date:	Old Total Dep	th	\dots well \dots farm pond \dots^X other
			DWR Permit #:
Directional, Deviated or Ho	rizontal wellbore	7 yes .X. no	Will Cores Be Taken?: yes no
If yes, true vertical depth	1:		If yes, proposed zone:
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	, . , ,
		AFFIDA	NTT
101, et. seq. It is agreed that the folio 1. Notify the appropri 2. A copy of the appro 3. The minimum amount surface pipe shall 4. If the well is dry necessary prior to 5. The appropriate dis 6. IF AM ALTERNATE II of SPUD DATE. IN A	wing minimum required district office of interest of surface pipeles through all hole, an agreeme plugging: trict office will COMPLETION, PRODUCTLE (ASES, NOTIFY)	irements will be ment ce prior to spudding ent to drill shall t as specified below unconsolidated mate nt between the oper be notified before TION PIPE SHALL BE (DISTRICT OFFICE/PRICE	g of well; see posted on each drilling rig; shall be set by circulating cement to the top; in all cases erials plus a minimum of 20 feet into the underlying formation; ator and the district office on plug length and placement is well is either plugged or production casing is cemented in; CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
•		Ŋ	
Date:/./9/.93 s	ignature of Operato	or or Agent:: ਲਵਨੀ	Title Geological Manager
KANSAS COP	Minimum sur	<u>051 - 248</u> ipe required <u>Nav</u> face pipe <u>requi</u> red j	17 nefeet 250'feet per Alt. ¥ ②
AS CORPORATION COMMISS 1-9-1993 JUL 0 9 1993 CONSERVATION DIVISION WICHITA, KS	Approved by This author	ization expires: 1-	9-93
CORPORATION JUL 0 9 19 NISERVATION I	(This author 6 months o	rization void if dri f effective date.)	lling not started within
PATINO PA	Spud date:	^0	ent:
* E 3 6 2 5		RENEXBE	
DIVISION N DIVISION N DIVISION N DIVISION		lication (form CDP-1) with Intent to Drill;
<u>s</u>		rm ACO-1 within 120	
on sis			ng to field proration orders; hours prior to workover or re-entry;
- s	ubmit plugging re	port (CP-4) after ol	ugging is completed:
_	btain written app	roval before disposi	ng or injecting salt water.
Mail to: Conservation Divi	sion, 200 Colorad	Derby Building, 20	2 W. First St., Wichita, Kansas 67202-1286.

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.

API NO. 15		<u> </u>			
OPERATOR	Murfin Dril	ling Company	. Inc.		COUNTY Ellis
	Hall				south/north line of section
WELL NUMBER					<u>Ceast/west line of section</u>
FIÈLD Wild	dcat		S	SECTION 2 TWP	12s
			_		•
NUMBER OF ACE		TABLE TO WEI			LAR orIRREGULAR
QTR/QTR/QTR (OF ACREAGE				AR. LOCATE WELL FROM NEARES
, cgb.	tr _a			CORNER BOUNDARY.	
				Section corner used:	NENWSESW
200			PL.		
(Show locati					rorated or spaced wells.)
*#	(Show fo	ootage to th	ne nearest	lease or unit bound	ary line.)
*					
**			; ;	- 7	
		İ		1	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · · ·	-	
]			
	-1.				
				EXAMPLE	
					777
			+		O= 1/980'-
					7/4 /200
				10-	1
					40 3300' ACDEC
		1			ACRES
					+
					1 ! !
				CEWADD CO	- Y
		2040'		SEWARD CO.	•
		0		7	. •
			1		
		500	1.1.3	PS - 180	
			3 40 70 70 5	1	
			1457E	4 8.0	:.
			1 1		5,•

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.