ı

EFFECTIVE DATE: 12-2-91

## \_\_\_\_\_ State of Kansas

FORM MUST BE TYPED

DISTRICT #

NOTICE OF INTENTION TO DRILL

	FORM	HUST	BE	SIGNED
ALL	BLAKK	HUST	8E	FILLED

SGA7YesNo Mu	st be approved	by the K.C.C. five (	5) days prior to commencing well
Expected Spud Date December	r 2.	1991	Spot 75 - W of East .NE NE SE Sec .32. Twp .19. S. Rg 24 × West
•	day		.VA VA QB Sec .JA. 149 .IA. S. Rg A4 X West
Month	day	year	2310' feet from South / Moorth line of Section
OPERATOR: License #707.6		✓	
Name: Black Diamond O			IS SECTION X REGULAR IRREGULAR?
Address: .3004.Broadway.			(NOTE: Locate well on the Section Plat on Reverse Side)
City/State/Zip:HaysKS			
Contact Person:Kenneth			tounty: . Ness
Phone: (913)625-5893			Field Name: Mair. NW
Priorie:\%+\%.\%\4\\%.	*		Is this a Prorated/Spaced Field? yes .X. no
CONTRACTOR: License #: .8241	ì	v	Target Formation(s): Mississippi
Mame. Emphasis Oil Ope			Nearest lease or unit boundary:330'
Manage Staff State	************		Ground Surface Elevation: Est 2320 feet MSL
Well Drilled For:	Wall Class.	Type Equipment:	Water well within one-quarter mile: yes .X. no
sett by itted ror:		Type Equipment:	Public water supply well within one mile: yes .X. no
.X Oil Enh Rec	X Indials	X Hud Rotary	Depth to bottom of fresh water:250'
Gas Storage	Pool Ext.	Ale Retery	Depth to bottom of usable water: .75.0'
•		Cable	Surface Pipe by Alternate: 1 X 2
<del>_</del>	Other	Cable	Length of Surface Pipe Planned to be set:250
Other			Length of Conductor pipe required: N/A
If CHAD: old well information		•••••	Projected Total Depth:4425'
Operator:			Formation at Total Depth: Mississippi
Well Hame:			Water Source for Drilling Operations:
Comp. Date:			well farm pond other
	ota lotat bept		DMR Permit #:
Directional, Deviated or Horiz	ontal wellbore:	Ves X no V	Will Cares Be Taken7: yes X no
If yes, true vertical depth:		-	If yes, proposed zone:
Bottom Hole Location			/, p. oposou zono
•		AFFLDAY	·
_, , , , , , , , , , , , , , , , , , ,			
The undersigned hereby attirms 101, et. seq.	that the dril	ling, completion and	eventual plugging of this well will comply with K.S.A. $55$ -
It is agreed that the followin	g sinlaum requi	rements will be met:	
1. Notify the appropriate	district offic	e prior to spudding (	of well; posted on each drilling rig;
3. The minimum amount of	surface pine (	mt to orth small on is specified below s	posted on each dritting rig; Hall be set by circulating cament to the top; in all cases
surface pipe shall be s	set through all	unconsolidated mater	iels plus a minimum of 20 feet into the underlying formation:
4. If the well is dry he	le, an agreemen	it between the eperat	or and the district effice on plug length and placement is
necessary prior to plu	gging;	he motified before w	ell is either plugged or production casing is commented in:
6. IF AN ALTERNATE II COM	PLETICAL PRODUC	TION PIPE SHALL BE CE	MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL	CASES, NOTIFY D	ISTRICT OFFICE PRIOR	TO AMY CEMENTING.
	ements made her	ein are true and to	the best of my knowledge and belief.
Date: 11-25-91 Signa	sture of Operato	or or Agent: 1.1.44	A Brand Title Agent
-			
	FOR KCC USE:	5-23630-00	
		pe required Nonk	
RECEIVED	Minimum acced		σο feet per Alt. χ②
STATE COLOR TO THE COMMISSION	Approved by:	De 11-27-9	<u>/</u>
			-12 A2
NOV 27 1991		zation expires:	
140 A 5 1 1221		lization void it drill 'effective date.)	ing not started within
year of the state	Spud date: _	· · ·	nt:
1.1. ( ) 5			
	B-211 B1 - 1 - 1	REGERBER	
- File _ Elim	urill Pit Appi Completion For	ication (form CDP-1). m ACO-1 within 120 do	with Intent to Drill;
- File	acreage attrib	witton plat according	sys or spud date; to field proration orders;
Noti	ify appropriate	district office 48 h	ours prior to workover or re-entry;
- Subm	it plugging rep	ort (CP-4) after plu	gging is completed;
- Obta Mail to: Conservation Bivista	in written appr	oval before disposing	or injecting salt water. W. First St., Wichita, Kameas 67202-1286.
	, Lua totored	seemy suitaing, EUC	w. riret St., Wichita, Lanses 0/202-1256.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL_	IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
•	Section corner used: NE NW SE SW
	PLAT
	attributable acreage for prorated or spaced wells.)
(Show footage to the r	earest lease or unit boundary line.)
	DV2VD2 P
	EXAMPLE
	/980-
	10
<del> </del>	3300' ACRES
	ACKES
	336
	SEWARD CO.
	23/0'

## 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. l section, l 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.