"OWNO" &

FORM C-1 7/91

NOTICE OF INTENTION TO DRILL

١.		un 1400			-
ン	FORM	HUST	8E	SIC	HED
ALL	BLANKS	S KUST	BE	FIL	LED

CC14	Vee	

35A(, /X_108R0		t be approved	by the k.c.c. Tive (3) days prior to commencing well	F4
Expected Spud Date	.Astober.	1,0	1991	NE NW NE Sec 35 Twp 25 s, Rg 13W	East Wost
. ,	month	day	year /	,	_
		•	. /	330.1 feet from Samular / North line o	f Section
OPERATOR: License	#4997			.E650. Line o	
Name:	Ross Hoen	er		IS SECTION X_ REGULAR IRREGULAR?	
				(NOTE: Locate well on the Section Plat on Reve	rse Sidel
			•••••	County: Pratt	
				Lease Name: .Pierpoint Well #: 2	
Phone:				Field Name: .Iuka-Carmi	V /
			,	Is this a Prorated/Spaced Field? yes .X. no	
CONTRACTOR: Licen	*:	[_	le039 /	Target Formation(s): Arbuckle	
Name:	آ. الما	0. Drill	ing	Nearest Lease or unit boundary:3301	
				Ground Surface Elevation: 1930	
Well Drilled F	for: W	ell Class:	Type Equipment:	·	s X no
				Public water supply well within one mile: ye	
oil E	inh Rec	. Infield	. X Hud Rotary	Banch to battan of front water. 1501	./
Gas S	Storage .	Pool Ext.	Air Rotary	Depth to bottom of usable water:	
	disposal .			Surface Pipe by Alternate: .X. 1 2	
Seismic; i		Other	÷	Length of Surface Pipe MANNedXYoXXXX set:404	1
Other				Length of Conductor pipe required:NA	· · · · · · ·
If CMMO: old well	information a	s follows:	, /	Projected Total Depth:4590!	
Operator:	.Palmer.Qi	il Corpora	tion V	Formation at Total Depth: .Arbuckle	
			· · · · · · · · · · · · · · · · /	Water Source for Drilling Operations:	
			th 4361	well .x farm pond	other
•		•		DWR Permit #:	• • • • • • • • •
Directional, Devis	ated or Horizo	ntal vellbore	7 yes .XX no	Will Cores Be Taken?: yes .x., no	。 /
If yes, true verti	ical depth:			If yes, proposed zone:	
Bottom Hole Locati					
			<u>AFFIDAY</u>	I	
-td1 t.		A1 A AL - 41			
101, et. seq.	ereby attirms	that the drii	iling, completion and	eventual plugging of this well will comply with K.	. Ş.;A. DD-
	the following	minimum requ	irements will be met:		
4 W-AIS- AL-		41-4-1-4 -441	! 4- !!!	A	
			ce prior to spudding o	posted on each drilling rig;	
				all be set by circulating coment to the top; in	all cases
•	•	-		als plus a minimum of 20 feet into the underlying fo	-
	•		nt between the operat	or and the district office on plug length and pla	cement is
	prior to plug oriate distric		be notified before wa	il is either plugged or production casing is cemen	ted in:
6. IF AN ALTE	RNATE II COMPI	LETION, PRODUC	CTION PIPE SHALL BE CE	ENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN	
		-	DISTRICT OFFICE PRIOR		
•				the best of my knowledge and belief.	
Date: 10,1.7,1.9.1	Signat	ture of Operat	or or Agent: .N.o.s.s.	Kaenen Title Dasser	
, ,		FOR YES UPS	· · · · · · · · · · · · · · · · · · ·		
\cap		API # 15-	151-01,01	<u> </u>	
٠ []		Conductor p	ipe required / Non	Le foot	
$\int dy = \int dy$		Minimum sur	face pipe required \mathcal{D}'	O feet per Alt.(1)4	IW
ZV RECEIVE)	Approved by	: man 10-9-9	<u>/</u>	In
A 180010-9-	OMMISSION	This such as	L	1.9.97	Jol
10-9-	-97	(This autho	rization expires:	ing not started within	
OCT 0 9 19		6 months o	f effective date.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0010919	131	Spud date:	Ager	t:	[82
	inite IOM	<u> </u>			120
CONSERVATION D	ene - File	Brill Di+ in-	REMEMBER	TO: with Intent to Drill;	1
Wichita, Kana	- File		rm ACO-1 within 120 da		
	- File	acreage attri	bution plat according	to field proration orders;	,
	- Notii	ly appropriate	district office 48 h	ours prior to workover or re-entry;	1_
			port (CP-4) after plug roval before disposing	iging is completed; or injecting salt water.	12
Mail to: Conserva				W. First St., Wichita, Kansas 67202-1286.	12
					-

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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.

CASE CLL NUMBER CELD SECTION CELD IMBER OF ACRES ATTRIBUTABLE TO WELL CR/QTR/QTR OF ACREAGE CORNER CORNER	TION REGULAR OF IRREGULAR TON IS TRREGULAR. LOCATE WELL FROM NEA BOUNDARY. To corner used: NE NW SE acreage for prorated or spaced well
LL NUMBER ELD SECTION MBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION R/QTR/QTR OF ACREAGE - IF SECT CORNER Section PLAT Show location of the well and shade attributable (Show footage to the nearest lease	feet from east/west line of second TWP RG FION REGULAR or IRREGULAR FION IS IRREGULAR. LOCATE WELL FROM NEAR BOUNDARY. TO corner used: NE NW SE acreage for prorated or spaced well
MBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION R/QTR/QTR OF ACREAGE IF SECT CORNER Section PLAT Show location of the well and shade attributable (Show footage to the nearest lease	TION REGULAR or IRREGULAR TION IS IRREGULAR LOCATE WELL FROM NEA BOUNDARY. TO corner used: NE NW SE acreage for prorated or spaced well
MBER OF ACRES ATTRIBUTABLE TO WELL IS SECTOR OF ACREAGE	TION REGULAR OF IRREGULAR TON IS TRREGULAR. LOCATE WELL FROM NEA BOUNDARY. To corner used: NE NW SE acreage for prorated or spaced well
CORNER CORNER Section PLAT Show location of the well and shade attributable (Show footage to the nearest lease	TON IS TRREGULAR. LOCATE WELL FROM NEAD BOUNDARY. TO CORNER USED: NE NW SE NW
CORNER CORNER Section PLAT Show location of the well and shade attributable (Show footage to the nearest lease	TON IS TRREGULAR. LOCATE WELL FROM NEAD BOUNDARY. TO CORNER USED: NE NW SE NW
CORNER Section PLAT Show location of the well and shade attributable (Show footage to the nearest lease	BOUNDARY. n corner used: NE NW SE acreage for prorated or spaced well
Section PLAT how location of the well and shade attributable (Show footage to the nearest lease	acreage for prorated or spaced well
how location of the well and shade attributable (Show footage to the nearest lease	acreage for prorated or spaced well
how location of the well and shade attributable (Show footage to the nearest lease	
(Show footage to the nearest lease	
<u> </u>	•
0	, .
	EXAMPLE
	/980'-
	10 12
35	3300' ACRES
	ACRES
	SEWARD CO.
	DEMARD CO.

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.;

Y .

- 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.