DISTRICT 0 8/25/9/7

NOTICE OF INTENTION TO DRILL

ALL BLANKS HUST BE FILLED

***************************************		Spot Spot
rected four Date Septem	nber 5. 1994	
month	day year	
Bonta	day year	2070
	•••••	
	**************************	4 90C(10U
added a displaced by the second of	240	
		•
Thomas C	ville AR 72702	
FOIL AND FACE	. Lutz	
Phone: .15011-443-5450.	••••••	
. 02)A1' .	Is this a Prorated/Speced Field? yes .X. no
CONTRACTOR: License #: .94	241	
Name: Emphasis VII. Up	perations	•
•		Ground Surface Elevation:2560 feet MSL
Well Drilled For:	Well Class: Type Equipment:	: Veter well within one-quarter mile: yes no
and the second of the second o		Public water supply well within one mile: yes X. no
.×Oil Enh Rec	×Infield Nud Rotary	Depth to bottom of fresh water:150!
Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable water:1175!
OVNO Disposal	Wildcat Cable	Surface Pipe by Alternate: 1 .X. 2
Seismic; # of Holes	Other	Length of Surface Pipe Planned to be set: 250!
	*****************	Length of Conductor pipe required:NA
f OWWO: old well information		Projected Total Depth: .4600'
	•••••••••••	•
•		•
	Old Total Depth	The state of the s
	ota totat baptii	The second secon
Manational Routetad on Ho	rizontal wellbore7 yes .X.	OUR Permit #:
		, , , , , , , , , , , , , , , , , , , ,
•		• • • •
tottom note Location		···
	irms that the drilling, completions wing minimum requirements will be	FFIDAVII on and eventual plugging of this well will comply with K.S.A.M. S. S. A.M. S.
		9-20-5 100
1. Notify the appropri	ate district office prior to spu	dding of well;
Z. A copy of the appro	and notice of intent to drill sh	all be posted on each drilling rig:
surface pipe shall	be set through all unconsolidated	saterials plus a minimum of 20 feet into the underlying formation?
4. If the well is dry	hole, an agreement between the	operator and the district office on plug length and placement is
necessary prior to	plugging:	
5. The appropriate dis	trict effice will be notified be	fore well is either plugged or production casing is comented in:
OF SPID BATE IN A	LL CASES, BOTIFY DISTRICT OFFICE	BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the s	tatements made herein are true a	ind, to, the best of my knowledge and belief.
0.04.04	2	11 4-2
)ate: 8-24-94 s	ignature of Operator or Agent: /.k.	A. Co.M. Lilamontitle
	FOR KCC USE:	
	API # 15. /35-23)	830 -0000
	l Conductor pipe required .	NONG leat
	Minimum surface pipe requi	red, 250 feet per Alt. (2)
	Approved by: CB 8/2	25/94
	This authorization expires	. 2/25/95
	(This authorization void i	f drilling not started within
	6 months of effective dat	
	Spud date:	Agent:
_		MEMBER TO:
	File Drill Pit Application (form File Completion Form ACO-1 within	
	•	n 120 days of spud date; cording to field proration orders;
		ce 48 hours prior to workover or re-entry;
- \$	Submit plugging report (CP-4) aft	
		Ispasing or injecting salt water.
Mail to: Conservation Divi	ision, 200 Colorado Derby Buildir	ng, 202 W. First St., Wichita, Kansas 67202-1286

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

f 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 nowing 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.

PI NO. 15-				_			
PERATOREASE				LOCATION OF WELL: COUNTY feet from south/north line of section			
SECTION TWP RG							
IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.)							
207, 150		3690'	FEL	t lease	EXAMPLE SEWARD C	/984	

in plotting the proposed location of the well, you must show:

-) 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.;
- the distance of the proposed drilling location from the section's south/north and east/west lines; and
- i) the distance to the nearest lease or unit boundary line.