FORM C-1 7/91

## State of Kansas

101	OH MUS	I BE	: ITPED
FORM	MUST	BE	SIGNED

EFFECTIVE DATE: 9-21-9	3
DISTRICT # 4	٠

NOTICE OF INTENTION TO DRILL

	FORM	MUST	BE	SIGNED
MI	RI ANKS	MIST	RF	FILLED

DISTRICT D		ADVICE OF TATEMATICAL	10 54:12	, 022.00 1001 02 1122.
SGA?Yes. Mo	Must be approved	by the K.C.C. five (5)	days prior to commencing well	Pank
		4000	Spot Approx.	East
Expected Spud DateM	arch26	1993	C.N/2SE/4 NW/4. Sec27. Twp .	.9 S, Rg19X West
month	n day	year	3/31	
			.363' 1650 feet from South .33'00 1980 feet from East	North line of Section
OPERATOR: License #	.5447		1980 feet from East	West line of Section
Name:OXY USA II	IC		IS SECTION _X_ REGULAR IRRE	:GULAR?
Address:110 S. F	lain #800		(NOTE: Locate well on the Section	
City/State/Zip:Wie	hita, Kansas67202.		County: MATTERS ROOKS	à
Contact Person:Car			Lease Name: Mongeau MAM	Well #:5
Phone:(316)265			Field Name:Zurich Townsite	
			Is this a Prorated/Spaced Field?	yes <b>X</b> . no
CONTRACTOR: License #:	30684		Target Formation(s):Arbuckle	
Name:Abercrombie Ri			Nearest lease or unit boundary:	•
Maile: 117201010101011			Ground Surface Elevation:2	
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile:	*
wett bilitted roi.	wett otass.	Type Equipment:	Public water supply well within one	
an art make		W. Mord Bakano		
.X. Oil Enh Red		.X. Mud Rotary	Depth to bottom of fresh water:  Depth to bottom of usable water:  Surface Ripe by Alternate:	1170
Gas Storage		Air Rotary	Confere Dire by Alternate.	1 × 3
OWWO Disposa		Cable	Suitace ripe by Accellates	
Seismic; # of Ho			Length of Surface Pipe Planned to b	
Other		•••••	Length of Conductor pipe required:	
If OWNO: old well inform			Projected Total Depth:3700	
			Formation at Total Depth:Ark	
Well Name:			Water Source for Drilling Operation	ns:
Comp. Date:	Old Total Dep	oth		farm pondX. other
			DWR Permit #:	
Directional, Deviated o	r Horizontal wellbore	? yesX. no	Will Cores Be Taken?:	
If yes, true vertical de	epth:		If yes, proposed zone:	
Bottom Hole Location				
		<u>AFFIDAVI</u>	[	
	******* *** *** ****		nevel plumaina of this well will com	nly with K S A 55-101
	iffirms that the drit	ting, completion and eve	entual plugging of this well will com	pty with k.s.n. 35 101,
et. seq. It is agreed that the f	ollowing minimum requ	uirements will be met:		•
				•
1. Notify the appr	opriate district offi	ice prior to spudding of	f well;	
2. A copy of the a	pproved notice of int	tent to drill shall be p	posted on each drilling rig; be set by circulating cement to the to	no in all cases surface
o nine shall be s	ant of surface pipe as	solidated materials plus	s a minimum of 20 feet into the under	rlying formation:
4. If the well is	dry hole, an agreem	ent between the operato	r and the district office on plug l	ength and placement is
necessary prior	to plugging:			
5 The appropriate	district office will	be notified before we	ll is either plugged or production c	asing is cemented in;
6. IF AN ALTERNATE	II COMPLETION, PRODU	CTION PIPE SHALL BE CEM DISTRICT OFFICE PRIOR	ENTED FROM BELOW ANY USABLE WATER TO	SURFACE WITHIN 120 DATS
I hereby certify that t	he statements made he	erein are true and to the	ne best of my knowledge and belief.	
•			Marko Nau-	
Date:3-11-93	Signature of Operat	tor or Agent:Carla.Da	vis. Could Again TitleEn	gineering.Aide
	FOR KCC US			
•	API # 15-	163-2322	<b>0</b> -00-00	•
	Conductor	pipe required AVINE	feet	
	Minimum su	rface pipe required 25	<b>D'</b> feet per Alt. [2]	
	Approved by	: DRIDER	J-16-43	
	This webs	rization expires:	- 11-63	
•	(This author	orization expires:/	ing not started within	
		of effective date.)	ing incommendation	
		Agen	t:	
	#*1. B. !!! B!s :	REMEMBER T		RECEILIER
	- File Drill Pit Ap	plication (form CDP-1) orm ACO-1 within 120 da	with intent to unity vs of spud date:	RECEIVED STATE CORPORATION COMMISS
	- File screame attr	ibution plat according	to field proration orders;	7 /7 JUN COMMIS
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1111111

- 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 onto a conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-12865ERVATION DIVISION Wichita V. - Obtain written approval before disposing or injecting salt water.

Wichita, Kansas

## 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	
OPERATOR OXY USA INC.	LOCATION OF WELL: COUNTY Phillips
LEASE Mongeau "A"	1650 feet from south north line of section
WELL NUMBER 5	1980 feet from east west line of section
FIELD Zurich Townsite	SECTION 27 TWP 9S RG 19W
	· · · · · · · · · · · · · · · · · · ·
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION_X REGULAR orIRREGULAR
QTR/QTR/QTR OF ACREAGE C N/2 - SE/4 - NW/	4 IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
;	Section corner used:NENWSESW
	PLAT
(Show location of the well and shade att	ributable acreage for prorated or spaced wells.)
(Show footage to the near	est lease or unit boundary line.)
	· · · · · · · · · · · · · · · · · · ·
	•••••
1650	• • •
. 1650	• •
x	
1980'	
27	EXAMPLE
	10
	3390'
••••	670
	1. 1. 1. 1. 1.
	SEWARD CO.

PHILLIPS County

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

The seconds

<sup>1)</sup> 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.;

<sup>2)</sup> the distance of the proposed drilling location from the section's south/north and

<sup>3)</sup> the distance to the nearest lease or unit boundary line.