IVE DATE: 9-22-96	State of Kansas 1				
,ст # <u>\</u>	NOTICE OF INTENTION TO DR				

FORM MUST BE STONED

EFFECTIVE DATE: 9-22-90	<b>b</b>	State of Kan	nsas ¹	FORM MUST BE SIGNED
DISTRICT #_\		NOTICE OF INTENTIO	N TO DRILL	ALL BLANKS MUST BE FILLED
SGA?No	Must be approved I	by the K.C.C. five (	(5) days prior to commencir   spot 別じらのF	g well East
Expected Spud Date9	30	1996	•	6 Twp34. S, Rg .13X West
month	day	year		-
	·		1860 feet	from South / North line of Section
OPERATOR: License #544	7		1650 fee	t from East   West line of Section
Name:OXY USA INC			IS SECTIONX REGULA	
Address:110 S. Main				the Section Plat on Reverse Side)
City/State/Zip:Wichit				••••••
Contact Person:Tim.Vo				" Well #:4
Phone:(316)265-204				
			Is this a Prorated/Space	ed Field? yesX. no
CONTRACTOR: License #:	5929			.Viola
Name:Duke Drilling			Nearest lease or unit b	oundary:330'
name: trittininininininininininininininininini				n:1854' feet MSL
Well Drilled For:	Well Class: T	ype Equipment:		arter mile: yesX. no
wett bilited for:	'	ype Equipment:		within one mile: yesX. no
Oil Enh Rec	.X. Infield .	X. Mud Rotary		water:
.X. Gas Storage	Pool Ext	•		le water:\80
OWWO Disposal		Cable		te:X. 1 / 2
Seismic; # of Holes		capte		Planned to be set:None 200MIN
Other				required:None
If OWWO: old well informati				5200
Operator:				n:Viola
Well Name:			Water Source for Drillin	
Comp. Date:				well farm pondX. other
comp. bacc. IIIIIIII	ota rotat beptii			
Directional, Deviated or Ho	nrizontal wellhore?	ves Y no		yesX. no
If yes, true vertical depth				
Bottom Hole Location			,00, p. oposez zenet	
200101111111111111111111111111111111111		AFFIDAV	IT	e man a terrama a manusca de la composición del composición de la composición del composición de la co
			<del>_</del>	RECEIVED
	ms that the drilling	g, completion and ev	entual plugging of this web	ITATE LLURBON ATIEN LOOP MASING LOG5-101,
et. seq. It is agreed that the follow	wing minimum requir	ements will be met:		Smil 100.1
To agreed that the force	arrig sarrimosa requir	chierro arre be hierr		SEP 17 1996
<ol> <li>Notify the appropri</li> </ol>	ate district offic	e prior to spudding	of well;	
2. A copy of the appro	ved notice of inte	nt to drill shall b	be posted on each drilling	CONSERVATION DIVISION all cases
surface pipe shall	be set through a	s specified below s all unconsolidated	materials plus a minimum	of 20 chies Kansas the underlying
formation;				
		between the operat	or and the district offic	e on plug length and placement is
necessary prior to		e notified before u	all is either nlugged or	production casing is cemented in;
6. IF AN ALTERNATE II	COMPLETION, PRODUC	TION PIPE SHALL BE	CEMENTED FROM BELOW ANY U	SABLE WATER TO SURFACE WITHIN 120
DAYS OF SPUD DATE.	IN ALL CASES, NOT	IFY DISTRICT OFFICE	PRIOR TO ANY CEMENTING.	
I hereby certify that the s	tatements made here	in are true and to i		nd belief.
Date:09-10-96 Si	gnature of Operator	or Agent:Tim.Vos:	Tunsky 9. Cos	TitleOperations.Engineer
	3			
	FOR KCC USE:	007-22521	10000	
* LOST CIRCULATION	API # 15	e required NONE		
CAN OCCUR FROM	Minimum surfa	ce pipe required	feet per Alt. (1) X	
		JK 9-17-91		lσ
POO-1100,	This		3-17-97	l
		eation expires:	ling not started within	1
		effective date.)	ting not started within	34
	Spud date:		nt:	14
				*
-	ila Daill Dia Ali	REMEMBER		1
		cation (form CDP-1) ACO-1 within 120 d	with Intent to Drill; avs of soud date:	$\bar{\omega}$
~ F	ile acreage attribu	tion plat according	to field proration orders	
- N	otify appropriate o	district office 48 h	ours prior to workover or	re-entry;

## 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.

OPERATOR     OXY USA INC.     LOCATION OF WELL: COUNTY     Barber       LEASE     Ott "B"     1860     feet from south/north line of section       WELL NUMBER     #4     1650     feet from east/west line of section	API NO	. 15-	•					•	
LEASE Ott "B" 1850 feet from south/north line of section well NUMBER #4 1650 feet from east/west line of section SECTION Actna SECTION 5 Teet from east/west line of section SECTION Actna SECTION 5 Teet from east/west line of section NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF IRREGULAR OTR/QTR/QTR OF ACREAGE NE - SW - NE IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)  AFTUREVED  STATE CORNERATION COMMISSION Wichita, Kansas  EXAMPLE  CONSERVATION DIVISION Wichita, Kansas			USA IN	īC.		LOCATION OF	WELL: COUNTY	Barber	
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF TRREGULAR QTR/QTR/QTR OF ACREAGE NE SW NE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CONNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  AECUENCED STATE CORPORATION COMMISSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE STATE CORPORATION DIVISION Wichita, Kansas						1860 f	eet from south/no	rth line of	section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION X REGULAR OF TRREGULAR QTR/QTR/QTR OF ACREAGE NE SW NE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CONNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  AECUENCED STATE CORPORATION COMMISSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE STATE CORPORATION DIVISION Wichita, Kansas	WELL N	UMBER	#4			1650:	feet from east/we	st line of	section
OTR/QTR/QTR OF ACREAGE NE - SW - NE	FIELD	,				SECTION_6_	34S	RG13W_	
OTR/QTR/QTR OF ACREAGE NE - SW - NE	٠.	•							
CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  AECTEVED  STATE CORPORATION COMMMISSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE						IS SECTION_	_X REGULAR or _	IRREGU	LAR
Section corner used: NE NW SE SW FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  ARECEIVED  STATE COMPRESSION  SFP 17 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  100  100  1980	QTR/QT	R/QTR OF A	ACREAGE	NE	SWNE	IF SECTION I	S IRREGULAR, -LOCAT	TE WELL FROM	<u>NEAREST</u>
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  AECEIVED STATE CORPORATION COMMANSSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  10 1980		3							
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  AFCIENCED  STATE CORPORATION COMMMESSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  1980							ner used:NE_	NWSE	SW
(Show footage to the nearest lease or unit boundary line.)  RECEIVED STATE CORPORATION COMMISSION SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  STATE CORPORATION DIVISION Wichita, Kansas					_				
AECEIVED STATE CORPORATION COMMISSION  SFP 1 7 1996  CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  EXAMPLE  1980	(Show	location							wells.)
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980			(Show	footage to	the nearest	lease or ur	nit boundary line	.)	
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980									
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980			····			<del></del>			
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980		, _	_			_			
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980									
SFP 1 7 1996  .1860' X—1650' CONSERVATION DIVISION Wichita, Kansas  EXAMPLE  .1980		•	•	•	.   .	•	5 3740 Sec.		-
SFP 1 7 1996  .1860' .X—1650' .X—1650'  EXAMPLE			• • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • • • •	PEUEL	VED	
			•	.		.	ATM CORNING OF	IN COMMISSION	
			•				008 4 T	1007	
EXAMPLE    Solution Division Wichita, Kansas				<i>.</i>   <i>.</i>			ULB I \	סעעו	
EXAMPLE    Solution Division Wichita, Kansas			_		.1860		CONCEDUATION	_	
EXAMPLE						1650	Michita Ka-	DIVISION	
		•	•	•	, 11	1030	· · · · · · · · · · · · · · · · · · ·	isas	
				• • • • • • • • •		• • • • • • • •			
			•	•	•	•			
		l 1 •	•	•	•				
		<u> </u>	<del></del>				EXAMPLE		٠
			•	•					
	•	l , .	•	. 1			<del> </del>		
								‰ <del> </del> 1980	
								1	
		•	•	•	• •	•	1	×   ×	
3390		, •	•	•	•	•	1		
				• • • • • •   •	• • • • • •			_   · ·	
		•	•		• •			3390	
	• .		•	.		·	[	.	
	•					l			•
	•		•	.	• •	.	•		

## 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.;

SEWARD CO.

2) the distance of the proposed drilling location from the section's south/north and east/west; and