SCCEPTIVE	- nate. <i>1-29-9</i>	15	State of Var		FORM MUST BE TYPED
PLECTOTOT #	, <u> </u>		State of Kan NOTICE OF INTENTION		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
SGA?V.Ye		Must be approved		או זט טאונג 5) days prior to commenci	
30A:	:5NO	MUSE DE UPP. C.U.			_
Evnected Sp	and DateFebri	narv6	1995 👂	▲9. NWNWNE. Se	East ec6 Twp35. S, Rg13X West
inpostit ,	month	day	year		to trott the react of 100 react
	***=	•	, 	fe	eet from South (North) line of Section
PERATOR: L	icense #54/	47			eet from East the line of Section
				IS SECTIONX REGUL	
		n #800			on the Section Plat on Reverse Side)
			• • • • • • • • • • • • • • • • • • • •		w "A" Well #:2
		24			1
FHUITE	(040)	*T*********	***************************************		paced Field? yesX. no
CONTRACTOR:	· license #:	5040		-	Mississippi <u>r</u> gg
				Meanest lease or unit	: boundary:330"
Name	DI GIQUE DI TITTO	1 Company a			ion:1641 feet MSL
UALL Br	rilled For:	Well Class:	Type Equipment:	=: :::	-quarter mile: yesX. no
Well of	itted roi.	WCLL Glass.	туре сцатриель.		ell within one mile: yesX. no
0:1	Enh Rec	.X. Infield	.X. Mud Rotary		esh water:
		Pool Ext.		Depth to bottom of the	esh water: 189
	Storage Disposal			Depth to buttom or ass	nate:
	· ·		Cable		rnate: 1 2 be Planned to be set:500'
	c; # of Holes	s Utner			pipe required:
	 ld well informati			-	orpe required:
				-	
				**	epth:Simpson
				Water Source for Drill	•
ՀՕ ՊԻ. Խ	/ate:			nin namis de	well farm pondX. other
nitional	3 Positisted on H		-2 Y no		
			e? yesX. no		yesX. no
		:h:	•	it yes, proposed zone.	:
Bottom note	¿ Location			· · · ·	E E SECRITO
			AFFIDAVI	<u>11</u>	STATE CORPORATION COMMIS
The undersi	igned hereby affi	irms that the dril!	ling, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101,
et. seq.				·	JAN ₁ 8 1995
	ed that the follo	owing minimum requ	uirements will be met:		Sein L Mide
1 Not	tify the anoronr	rista dictrict offi	ice prior to spudding (of wall.	
2. A c	copy of the appro	roved notice of int	tent to drill shall be	posted on each drilling	rig: COwservation DIVISI
3. The	e minimum amount (of surface pipe as	s specified below shall	I be set by circulating ce	ement to the top; in all cases surface
p1p 4	pe shall be set t	through all uncons	colidated materials pu	us a minimum of 20 feet t	into the underlying formation: fice on plug length and placement is
nec	cessary prior to	plugging;	·		
5. The	e appropriate dis	strict office will	be notified before w	ell is either plugged or	production casing is cemented in:
6. IF <i>i</i>	AN ALTERNATE II	COMPLETION, PRODUC	ICTION PIPE SHALL BE CEI	MENTED FROM BELOW ANY USA	ABLE WATER TO SURFACE WITHIN 120 DAYS
Ur 1 hereby ce	SPUD DAIL, in r	ALL CASES, MULLET : etarements made he	DISTRICT OFFICE PRIOR erein are true and to	the best of my knowledge	a and helief.
•	•			α , α	
Date:	1-16-95 s	ignature of Operat	tor or Agent:Carla.D	avis. CMML. Numb	?. TitleEngineering.Aide
		EUD KUU IISE			٦
		FOR KCC USE	007-224700	m	1
		Conductor p	pipe required NONE	€ feet	1
		Minimum sur	face pipe required 2	600 feet per Alt. (1) X	
		Approved by	/: <u>BYW /-29-7</u>	<i>\5</i>	
		This author	rization expires:7)-24-9 C	•
				ling not started within	1
			of effective date.)		l w

REMEMBER TO:

Spud date: _

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

__ Agent:

- 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 salt water.

Mail to: Conservation Division, Wichita State Office Bldg., 130 S. Market, Room 2078, Wichita, KS 67202

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 WE	TT. COINTY	Barber		
LEASE Morrow "A"				th line of section		
WELL NUMBER 2				line of section		
FIELD Aetna		SECTION 6 TWP 35S RG 13W				
NUMBER OF ACRES ATTRIBUTAE QTR/QTR/QTR OF ACREAGE <u>1</u>	W - NW - NE	IF SECTION IS IRI CORNER BOUNDARY Section corner PLAT	rEGULAR, LOCAT used:NE	E WELL FROM NEAREST		
(Show location of the wel (Show foot	l and shade attri age to the neares	butable acreage : t lease or unit l	for prorated of boundary line	or spaced wells.) .)		
	.330′.	·				
		= . Z000				
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	— 6 	[<u>]</u>	EXAMPLE			
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				3390'		
		• • • • • • • • • • • • • • • • • • • •				
		: L		•		
<u></u>			SEWARD CO.			

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