For KCC Use: Effective Date: __

5-24.64 KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002

District #	B	NOTICE OF II	Form must be 1							
SGA? Yes X No	Must be			days prior to commencing well		n must be signed ks must be Filled				
Expected Spud Date		28/04 ay year		Spot: <u>NESESW</u> Sec	_4_Twp. 27S R.	East West				
		1014			feet from N /					
OPERATOR: License #	5447	G30loy		2558	feet from TE / X	1 W Line of Section				
Name:	OXY USA Inc.	RECEIVED		Is SECTION Regular X		VV Line of Section				
Address:			73	IS SECTION RegularX_	irregular?					
City/State/Zip:				(Note: Locate well on the Sect	<i>'</i>					
Contact Person:			IA	County: Haskel Lease Name: Atkins N		2				
CONTRACTOR: License # 30606 点はしら			Field Name: Atk							
Name: Murfin Drilling Co., Inc.			Is this a Prorated / Spaced Field?		Yes 🛛 No					
		501, mo.		Target Formation(s):						
Well Drilled For:	Well Class:	Type Equipment:	X	Nearest Lease or unit Boundary:	887.6	Irregular Secti				
		.,,, = = 4		Ground Surface Elevation:	2940	feet MSL				
☑Oil ☐Enh Rec	☐Infield	Mud Rotary		Water well within one-quarter mile		Yes				
☐Gas ☐Storage	Pool Ext	☐Air Rotary								
OWWO Disposal	□Wildcat	Cable		Public water supply well within one mile:		☐ Yes 🔀 No				
	_	_		Depth to bottom of fresh water:	460					
Seismic:# of Holes	Other			Depth to bottom of usable water:	900					
Other				Depth to bottom of usable water.						
				Surface Pipe by Alternate: 1	☐ 2					
If OWWO: old well information				Length of Surface Pipe Planned to be set						
				Length of Conductor Pipe Required:		<u> </u>				
Well Name: Original Completion Date		inel Total Donth:		Projected Total Depth:						
Original Completion Date	Origi	mai rotai Deptii.		Formation at Total Depth: Water Source for Drilling Operations:	St. Louis					
Directional, Deviated or Horizor	ntal wellbore?	☐ Yes ☒ No		☐ Well ☐ Farm Pond	l Other	X				
IF Yes, true vertical depth				DWR Permit #						
Bottom Hole Location				(Note: Apply	for Permit with DWR 🔯)					
KCC DKT #:				Will Cores be Taken ?		Yes No				
* Pomontal & S	paced			If Yes, Proposed zone:	Morrow					
Hugotons 7	anoma	AFF	:ID/	AVIT						
The undersigned hereby affirms	s that the drilling, con	npletion and eventual plugging	of t	his well will comply with K.S.A. 55-101, et.	Seq.					
It is agreed that the following m 1. Notify the appropria	inimum requirements te district office <i>prioi</i>									
A copy of the appro	ved notice of intent to	o drill shall be posted on each	drill	ing rig;						
		specified below shall be set to of 20 feet into the underlying f		irculating cement to the top; in all cases so ation.	urface pipe shall be set the	rough all				
If the well is dry hole	e, an agreement betv	veen the operator and the distr	rict c	office on plug length and placement is nece	essary <i>prior to plugging;</i>					
 The appropriate dis If an ALTERNATE I 	trict office will be noti I COMPLETION, pro	tied before well is either plugge duction pipe shall be cemente	ed o	r production casing is cemented in; om below any usable water to surface withi	n 120 davs of spud date.	Or pursuant to				
Appendix "B" – East	tern Kansas surface	casing order #133,891-C, which	ch ar	oplies to the KCC District 3 area, alternate district office prior to any cementing.	Il cementing must be com	pleted within 30				
I hereby certify that the stateme						1				
Date: <u>May 13, 2004</u> Sigr		1 : 61 : 1		Title:	Capital Project	1				
			_	Remember to:		1				
For KCC Use ONLY				- File Drill Pit Application (form CD	P-1) with Intent to Drill;					
API#15. 081-21531.00.00				- File Completion Form ACO-1 within 120 days of spud date;						
Conductor pipe required NONE feet				 File acerage attribution plat according Notify appropriate district office 4 	· ·					
Minimum Surface pipe required		feet per Alt. 13	£	- Submit plugging report (CP-4) at	•	2				
Approved by 25-	19-04			- Obtain written approval before d						
This authorization expires: 11-19.64				If this permit has expired (see: authorized expiration date) please check the box below and return to the address below.						
(This authorization void if drilling not started within 6 months of effective date.)				☐ Well Not Drilled – Permit Expired						
Spud date:	Agent:		_	Signature of Operator or Agent:	•	0				
				Date:						

Side Two

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

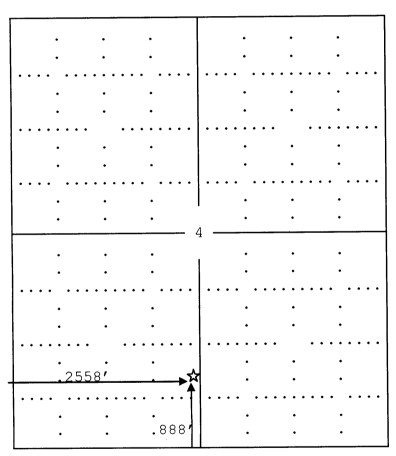
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundries of the proposed acreage attribution unit for gas wells and within ½ mile of the boundries of the proposed acreage attribution unit for oil wells.

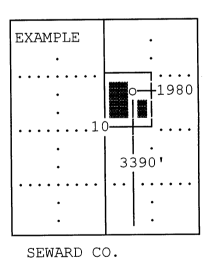
API No. 15 -	Location of Well: County						
Operator:				_ feet from ☐N / ☐S Line of Section			
Lease:			1	feet from E / [W Line of Section		
Well Number:	Sec Twp	R.			☐East ☐West		
Field:	Is Section	☐ Regular	or	☑ Irregular			
Number of Acres attributable to well:	IF Section is Irregular, locate well 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.)





Note: In all cases locate the spot of the proposed drilling location.

Haskell 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.
- 2. The distance of the proposed drilling location from the sections south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (CO-7 for oil wells; CG-8 for gas wells).