Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1 December 2002

District #		NOTICE OF IN	ITENT TO DRILL	Form must be Typed
SGA? Yes X No	Must be		(5) days prior to commencing well	Form must be signed All blanks must be Filled
Expected Spud Date	07/1	0/04	Spot:	☐ East →
	month d	ay year 🚣	5E - <u>NW</u> - <u>SW</u> Sec. <u>9</u> Tw	p. <u>28S</u> R. <u>35</u> West
. •	m/01/4		1463fe	et from \square N / \square S Line of Section ℓ
OPERATOR: License #	5447	RECEIVED		
Name:			1272fe	
Address:	P.O. Box 252	8 MAY 0 7 2004	ls SECTION X Regular Irregul	ar?
City/State/Zip:		905	(Note: Locate well on the Section Plat of	n reverse side)
Contact Person:	Vicki Carde	KCC WICHIT	A County: Grant	•
Phone:	(620) 629-42	42	Lease Name: English H	
CONTRACTOR: License #	4 D) 410E OA	LACO 4. MILET	Field Name: Panoma Field	
	WOALS OF	ED WITH KCC	Is this a Prorated / Spaced Field?	☑ Yes ☐ No
Name:		ED WITH KCC	Torget Formation(a)	
,			Target Formation(s): Council Nearest Lease or unit Boundary:	
Well Drilled For:	Well Class:	Type Equipment:		
Поп Петь	П. с	57		feet MSL
Oil Enh Rec	Infield	Mud Rotary	Water well within one-quarter mile	Yes And
⊠Gas	☐Pool Ext	☐ Air Rotary		
OWWO Disposal	☐Wildcat	Cable	Public water supply well within one mile:	Yes X No
<u> </u>		_	Depth to bottom of fresh water:58	٥
Seismic:# of Holes	⊠Other	Replacement Well	Depth to bottom of usable water: 70)(C)
Other			Depth to bottom of usable water:	
			Surface Pipe by Alternate:]2 /
If OWWO: old well information	as follows:		Length of Surface Pipe Planned to be set:	800
Operator:				JONE
Well Name:			Projected Total Depth:	3100
Original Completion Date	: Origin	nal Total Depth:/	Formation at Total Depth:Co	uncil Grove
		/	Water Source for Drilling Operations:	
Directional, Deviated or Horizon		Yes 🛛 No	☐ Well ☐ Farm Pond	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
* Prorated & Sp	rced		If Yes, Proposed zone:	
Hugoton/Pano	ma	AFFI	DAVIT	
The undersigned hereby affirms	s that the drilling, com	pletion and eventual plugging o	of this well will comply with K.S.A. 55-101, et. Seq.	
It is agreed that the following m	•		,	
	te district office prior	to spudding of well; drill shall be posted on each o	rilling rig:	
The minimum amount	ınt of surface pipe as	specified below shall be set by	circulating cement to the top; in all cases surface pipe	shall be set through all
uncosolidated mate	rials plus a minimum	of 20 feet into the underlying fo	rmation.	*
The appropriate dist	trict office will be notif	ied before well is either plugge	ct office on plug length and placement is necessary <i>pric</i> d or production casing is cemented in;	
If an ALTERNATE I	I COMPLETION, prod	luction pipe shall be cemented	from below any usable water to surface within 120 day	s of spud date. Or pursuant to
Appendix "B" – East	tern Kansas surface o te or the well shall be	asing order #133,891-C, which	applies to the KCC District 3 area, alternate II cementii Y district office prior to any cementing.	ng must be completed within 30
I hereby certify that the stateme				
	nature of Operator or		, T	pital Project
				mar roject
For KCC Use ONLY			Remember to: - File Drill Pit Application (form CDP-1) with	Intent to Drille
α	21583	. (2)	- File Completion Form ACO-1 within 120 da	•
API#15- 067-	110 112	.00.00	- File acerage attribution plat according to fie	• •
Conductor pipe required	NONE	feet	Notify appropriate district office 48 hours printed the second seco	•
Minimum Surface pipe required	120,	feet per Alt. 1	- Submit plugging report (CP-4) after pluggin	
Approved by:	5-10-04		- Obtain written approval before disposing or	
This authorization expires:	11-10-04		- If this permit has expired (see: authorized e box below and return to the address below	
(This authorization void if drilling	g not started within 6	months of effective date.)		•
Spud date:	Agent:		Well Not Drilled – Permit Expired	
•	· ·əੁə····		Signature of Operator or Agent:	

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

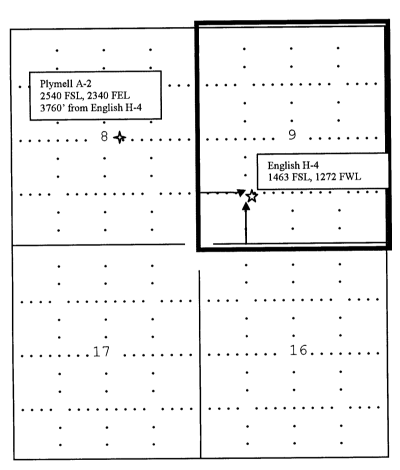
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

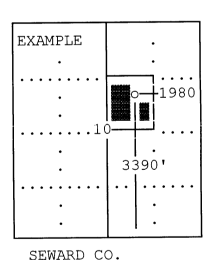
API No. 15		Location of	Well: County		Grant		
Operator:	OXY USA Inc.		1463		t from ☐N / ☒S Line of		
Lease:	English H		1272	fee	t from □E / ☒W Line of	Section	
Well Number:	4	Sec. 9_	Twp28S	R <u>35</u>	East	⊠Wes	
Field:	Panoma Field	ls Section	⊠ Regu	ular or	☐ Irregular		
Number of Acres attributable to well: 640 QTR / QTR of acreage: SE NW SW		<u></u>	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.

Grant 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.
- 4. 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).

KANSAS

CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR
BRIAN J. MOLINE, CHAIR
JOHN WINE, COMMISSIONER
ROBERT E. KREHBIEL, COMMISSIONER

NOTICE TO OPERATORS DRILLING IN THE PANOMA-COUNCIL GROVE GAS POOL SPACED AREA

The enclosed intent is located within the Panoma-Council Grove gas pool space area. In May 1978, Panoma-Council Grove Proration Order (as amended), Docket No. 60,024-C (C-7058) under FINDINGS OF FACT AND LAW on page 31, the following language is stated that:

- "The Commission finds that in order to prevent waste and protect correlative rights, the following stated rules pertaining to wells already completed, in the process of being drilled or for future wells to be drilled in the Panoma Council Grove Gas Pool Spaced area, and for wells producing from the Council Grove Formation outside of the Panoma Council Grove Gas Pool Spaced area within the Hugoton Gas Field, should be adopted."
- 1. "No dual completions between the Chase (Hugoton) and Council Grove Formations will be permitted for future wells drilled."
- 2. "Casing shall not be set above the top of the Council Grove Formation for a Council Grove producing well."
- 3. "The production casing of all new Council Grove wells should be cemented with a calculated volume of cement sufficient to encase the casing from the bottom of the casing to a point 500 feet above the Chase Formation."
- 4. "The casing shall be encased in cement in the interval between the base of the Council Grove and the top of the Chase Formation on all wells, irrespective of depth, completed below the Council Grove Formation, if they are located within the space area."
- 5. "The cement coverage heretofore required shall be confirmed by the running of a recognized survey, such as a temperature survey or cement bond log."

A copy of this survey and the cement tickets(s) showing that all cement work has been completed, must be filed with the ACO-1 Completion Report within 120 days from the wells "spud date."

Failure to comply with these provisions may cause the well to be shut-in until compliance has been achieved.

If you have any questions, please feel free to contact the Conservation Division's Production Department at (316) 337-6200.