For KCC Use: Effective Date: 12-21-04

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002

District # _			NC	TICE C					DIII				m must b	
SGA? 🔲	es No	Must b		oved by KC						well			n must be ks must b	•
Evnected Sni	ud Date		31/05			- (-	Snot:			,				☐ East
Expected Opt	Ju Date		lay	уеаг	A	0 9	≶ SE	- <u>NW</u>	- <u>NW</u>	Sec1	8_ Twp	<u>27S</u> R.	35	
			,,	20.00)	• •	`			298					
OPERATOR:	License #	5447	7 (4	1.30.05/		-		1	250		feet fro	m∏r /D	√lW line	of Section
Name:		OXY USA Inc.				-			Regular					51 \$5011511
Address:		P.O. Box 25	28			_	IS SEC		ixegulai		iiregulai :			
):					-		(Note: L	ocate well on	the Section	Plat on rev	erse side)		
	on:					-								
Phone:		(620) 629-4242				-			Fort A			/ell #:	4	
CONTRACTOR: License #		33375 (2.28.05)			<u>) </u>	- 、			Par Spaced Field		` `			<u> </u>
Name:		Cheyenne Drilling LP			7	r Is this a	a Prorated /	Spaced Field	? (r a n	0441 6 }		⊠ Ye 	s No	
						-			s):		ouncil Grov			
\ \ /o	Il Drilled For:	Well Class:	Tun	e Equipment:			Neares	t Lease or u	nit Boundary:	:		1250'		
vve	ii Dililed For.	Well Class.	тур	e Equipinent.			Ground	Surface Ele	evation:		3107			feet MSL
Oil	Enh Rec	Infield	Mι	/lud Rotary			Water	well within o	ne-quarter mi	ile			☐ Ye	s 🔲 No
 Gas	Storage	Pool Ext		Air Rotary									_	
Почио	Disposal	□Wildcat	П	Cable			Public	water supply	/ well within o	ne mile:		• _	∐ Ye	s 🛛 No
			_		`		Depth t	o bottom of	fresh water: _		55	0		~ ♦.
Seismic:_	# of Holes	Other Repla	acement	Well for Fort A	-2)	-	Depth t	o bottom of	usable water:	:	64	0	^	1
Other						_						10	- 8	, 50%
							Surface	Pipe by Alt	ternate:	⊠ 1	□ 2		Con t	10 100
If OWWO: o	ld well information a	as follows:					Length	of Surface I	Pipe Planned	to be set: _		850	6	_a \
Operate	or:					_	Length	of Conducto	or Pipe Requi	red:	NON	亡		204
Well Na	ame:					_	Project	ed Total De	pth:		31	00		-//
Origina	l Completion Date:	Orig	jinal Tota	al Depth:	_/	_	Format	ion at Total	Depth:		Counci	il Grove		120
							Water	Source for D	Orilling Operat	ions:				*
Directional, D	Deviated or Horizont	tal wellbore?		Yes	M M	0		Well	☐ Fa	arm Pond	Ot	her	Х	
IF Yes, true v	ertical depth					_	DWR F	Permit #						
Bottom Hole	Location					_			(Note	e: Apply for	Permit with	DWR 🛛)		
KCC DKT #:						_	Will Co	res be Take	en ?				Ye	s 🛛 No 🦯
Y D.	oratedis	Spaced					If Yes,	Proposed z	one:					
	actor Pano				AF	FIC	AVIT							
The undersign	ne d hereby affirms	that the drilling, co	mpletion	and eventual p	oluggir	ıg of	this well	will comply v	with K.S.A. 55	5-101, et. Se	eq.			
0	nat the following mi	•												
	lotify the appropriat copy of the approv				on eac	h dr	illina ria:							
3. T	he minimum amour	nt of surface pipe a	s specifi	ed below shall	be se	t by	circulating	g cement to	the top; in all	l cases surf	ace pipe s h	all be set t	hrough all	
	ncosolidated mater the well is dry hole							nlug length	and placemen	nt is nacass	any nrior t e	nluaaina		
5. T	he appropriate dist	rict office will be no	tified bet	ore well is eithe	er plua	aed	or produc	tion casing	is cemented i	in:				
6. If	an ALTERNATE II	COMPLETION, pro	oduction	pipe shall be o	ement	ed f	rom belov	v any usable	water to surf	face within 1	120 days of	spud date.	Or pursu	ant to
d d	ppendix "B" – Easte avs of the spud dat	ern Kansas suпасе e or the well shall b	e casing se plugg	order #133,891 ed. <i>In all case</i>	-C, Wr s. NO 7	iich : TIFY	applies to ′ <i>district</i> ∈	the KCC DI office prior t	strict 3 area, a to any cement	aiternate ii d ting.	cementing r	nust be cor	npietea witi	nin 30
	fy that the stateme				•			•	,	J				
Date: Decem	ber 14, 2004 Signa	ature of Operator o	r Agent:	Viole	ù	\leq	Lar	du	Ti	itle:	Capital	Project		
							Ren	nember to:						00
For KCC U	se ONLY						-		Pit Application	(form CDP	-1) with Inte	nt to Drill;		10-
	067	21590	' /	10.00)		-	File Comp	oletion Form A	ACO-1 within	n 120 days	of spud dat	e;	
API # 15	<u> </u>	4011			<u>'</u>		-		ge attribution	•				4~
Conductor pipe required feet					-	,	ropriate distri		•			y: Ν		
Minimum Surface pipe required 640 feet per Alt.					4	-								
Approved by: Q3P 12.16.04						- Untain written approval before disposing or injecting sait water If this permit has expired (see: authorized expiration date) please check the							eck the	
This authorization expires: 6.16.05					box below and return to the address below.						lω			
(This authorization void if drilling not started within 6 months of effective date.)				☐ Well Not Drilled – Permit Expired					lis					
Spud date: _		Agent: _						Signature	of Operator o	or Agent: _				_ 101
										Date:				<u></u>

Side Two

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

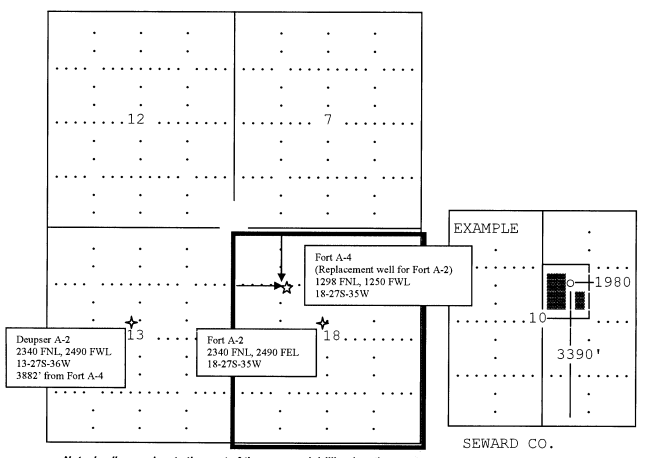
Plat of acreage attributable to a well in a prorated or spaced field

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: C	County	Grant					
Operator:	OXY USA Inc.		1298	3	feet from N /	S Line of Section				
Lease:	Fort A		1250)	feet from DE / D	☑W Line of Section				
Well Number:	4		Sec. <u>18</u> Twp	. <u>27S</u> R	35	☐East ☑Wes				
Field:	Panoma Council Grove									
			Is Section	Regular or	☑ Irregular					
Number of Acres a	ttributable to well:	599								
QTR / QTR / QTR of acreage: SE - NW - NW			IF Section is Irregu	IF Section is Irregular, locate well from nearest corner boundary.						
			Section corner used	d: 🔲 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:

- 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 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).