FORM MUSTEFFECTIVE DATE: 12-8-90

FORM C-1 4/90

State of Kansas NOTICE OF INTENTION TO DRILL

10 WWD"
15-051-01066-DE SIGNED

ALL BLANKS MUST BE FILLED

			(3) days prior to commen	cing well	
Expected Spud DateDec.		1990	SW NV.SE/4. se	c .21. Twp .11. s, Rg 1	7 _ East
month	day	year	1650	3, kg	···· — West L
OPERATOR: License #544.	7			feet from South line	e of Sections
Name:OXY.USAInc		••••••		feet from East line	of Section!
Address: P.O. Box 261	••····································	• • • • • • • • • • • • • • • • • • • •	(Note: Locate wel	l on Section Plat on Rever	rsa Sida)
City/state/7: Oklaho	uma City OV	70100 0100			
City/State/Zip: .Qk].ahp	nnar .c.i.r.h.* . O.K	/312b-010D	County: Ellis	i.A Well #: 14	V/
Contact Person: Raymon		• • • • • • • • • • • • • • • • • • • •	Lease Name:Bemis	i.A Vell #. 14	•••••
Phone:(405).749-24	٠٤ ــ	• • • • • • • • • • • • • • • • • • • •	Field Name: .Bemis.		
anura e e e e e e e e e e e e e e e e e e e	datarminad	A 41.5. 1.5	Is this a Prorated Fi	ield? yes .X	· · · · · · · · · · · · · · · · · ·
CONTRACTOR: License #: Un Name: time (Will rep	dereimined	it this time	Target Formation(s):	Arbuckle/Simpson	1/
wame:	oir in Aco-	! .)	Nearest lease or unit	boundary: 1650	
Hall Baill 4 a			Ground Surface Elevat	ion:	
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within	330 feet: yes .X.	Teet MSL
Xoil Ini			Municipal well within	one mile: yes .X.	no V
	.X Infield		Depth to bottom of fr	esh water: 498 3.75	no
Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of us	able water: 67.5	······•./.
OWWO Disposal	· · · Wildcat	Cable	Surface Pipe by Alter	nate:	
Seismic; # of Holes				e Standard S	74 @ 1096!
If OWWO: old well information	n_as follows:		Projected Total Depth	ipe required: none : .3935	
Operator: OXY USA, Well Name: Bemis A /	11%n	••••••		oth: Arbuckle	
Comp. Date: 3-12-88		··· ງฏวุธ•·····	Water Source for Drill	ling Operations	• • • • • • • • • • • • • • • • • • • •
comp. Date: J-12-00	Old Total Dep	th		well farm bond	Y /
Dinantianal a decident		Y	DWR Permit #:		other
Directional, Deviated or Hori	zontal wellbore	$?$ yes \therefore no	Will Cores Be Taken?:	··· yes X	·····
If yes, total depth locations			if yes, proposed zone:	···· yes .v	no -
					• • • • • • • • • •
		AFFIDAV			
The undersigned hereby affirm	s that the drill	ing completion and a			
The undersigned hereby affirme et. seq.		a, compression and e	ventual plugging of this s	well will comply with K.S.	A. 55-101,
it is agreed that the following	na minimum nomii				
 The appropriate distr The minimum amount of 	ict office shall	be notified before s	setting surface pipe;	`	
pipe shall be set thr	our luck pipe as:	specified above shall	be set by circulating cem	ment to the top; in all case	es surface
 If the well is dry, a 	Diugging occope	ol chall be sub-in-	a millimen of 50 test 1	nto the underlying formati	on;
and the district office	ce on plug longe	h and al.	to the district office.	An agreement between the	0000000
 The appropriate distr If an Alternate II com 	oct office will	be notified before we	ell is either plugged or p	Production casing is come	ead in
or spud date. In all	cases notify d		remove thom below any usab	ne water to surface within	120 days
I hereby certify that the stat	ements made here	in are true and to t	to any cementing.	1.1	720 00/3
Date: 11_27_90			ine best of my knowledge, a	oper belief.	
Date: .1.1-27-90 Sign.	ature of Operator	or Agent: Raymono	Hui/ aymenaff	Wasr Acct. Contro	Is Analysi
	FOR KCC USE:				
			40 0		
	API # 15- 0		# 00 O Q		
	Conductor pip	e required	feet		12
	Approved by:	MAN 12-3-50	Offeet per Alt 1		1~
	EFFECTIVE DAT	E: 12-8-50	2		'
	This authoriz	ation expires:	6-3-91		
	(Inis authori	zation void if drilli	ng not started within		
	Spud date:	errective date.)		Pun	i ~
		Agent			r
				11-29-90	•
- File	Drill Pit Appli	REMEMBER TO cation (form CDP-1) w	3 A B	11-04-90	
					1_
					3
				re-entry:	1~
	n written approx		ing is completed;		\

Obtain written approval before disposing or injecting salt water.

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

NO. OF ACRES ATTRIBUTABLE TO WELL 10 IS SECTION X REGULAR IRREGULARS. DESCRIPTION OF ACREAGE Sec. 21-11s-17W IF IRREGULAR, LOCATE WELL FROM NEARES CORNER BOUNDARY. NOTE: If plat depicted is insufficient for your circumstances, you may attact your own scaled or surveyed plat. PLAT PLAT	LEA WEL	OPERATOR OXY USA. Inc. LEASE Bemis A WELL NUMBER 14				LOCATION OF WELL: 1650 feet north of SE corner 2310 feet west of SE corner			
NOTE: If plat depicted is insufficient for your circumstances, you may attac your own scaled or surveyed plat. PLAT Bemis A #14 2310 In plotting the proposed location of the well, you must show: The manner in which you are using the sequence bett by identifying section lines, i.e. is section, section with 3 surrounding partial sections, i.e. isections, i.5 sections, etc.; the well-is location relative to the local can be other wells producing from the same diamon source in supply in adjoining drifting units pursuant to K.A.R. 82:3-108, 82:3-207, 82:3-312, or special orders of the Commission; the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the distance of the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section's east and south lines; and the proposed drifting location from the section and the proposed	NO.				COUNTY Ellis IS SECTION X REGULAR IRREGULAR LE IRREGULAR IRREGULAR				
Bemis A #14 2310 In plotting the proposed location of the well, you must show: 1) The mainer in which you are using the tealacted plat by identifying section lines, riel is section, section with 8 surrounding partial section, lections, 16 sections, etc.; 2) the well's location relative to the location or other wells producing from the same communication of the Commission; 3) the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line. I hereby century that the statements made here are true and to the best of my knowledge and besief. Signature of Operator or Agent		E: If plat d	epicted is i	nsufficient	for your	UNDARY.			
In plotting the proposed location of the well, you must show: 1) The mainer in which you are using the perioded olat by identifying section lines, i.e. i section, section with 3 surrounding partial sections, 16 sections, 16 sections, etc.; 2) the well's location relative to the location of other wells producing from the same clintor source of the Commission; 3) the distance of the proposed drilling location from the section's east and south lines; and the distance of the nearest lease or unit boundary line. I hereby certify that the statements made here are true and to the best of my knowledge and belief. Signature of Operator or Agent				PL	AT				
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the distance to the nearest lease or unit boundary line. I hereby certify that the statements made here are true and to the best of my knowledge and belief. Signature of Operator or Agent	2)	the we it's locat	tion relative to	eba			e same common source pr -312, on special orders		
the distance to the nearest lease or unit boundary line. I hereby certify that the statements made here are true and to the best of my knowledge and belief. Signature of Operator or Agent	3)								
Signature of Operator or Agent	4) .	the di tance to	the nearest lease	e or unit boundar	Y line.	s east and sot	in lines; and		
Signature of Operator or Agent						et of m	des .		
11-27 00	Signatur	re of Operator or				se or my khowie	age and belief.		
ate 11-27-90 Title Sr Acct Controls Analyst	ate	11-27-90	Title S	r Acct Contr	ols Analys				