Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

AUG 2 5 2010 Control of the second second

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

Lease Serial No.

5. Lease Serial No. NMNM19848 CK

SUNDRY NOTICES AND REPORTS ON WHINGCO ARTESIA

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

6. If Indian, Allottee or Tribe Name

abandoned well. Use Form	n 3160-3 (APD) for suc	h proposals.								
SUBMIT IN TRIPLICATE - C	Other instructions on	reverse side		7. If Unit or CA/Agreement, Name and/or No						
1. Type of Well										
X Oil Well Gas Well Other				8. Well Name Cypress 33	and No. B Federal #4H					
2. Name of Operator OXY USA Inc.		16696								
3a. Address	3b.	Phone No. (include are	ea code)	9. API Well N 30-015-373						
P.O. Box 50250, Midland, TX 79710-0		432-685-5717			900 Pool, or Explorator	y Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey D	•				on Bone Spri					
	33 T23S R29E 33 T23S R29E			11. County or	· Parich State					
TE 1937 THE 410 TWE SWINK(E) SEC	33 1233 RZ9L			Eddy	NM					
12. CHECK APPROPRIATE	BOX(ES) TO INDICA	TE NATURE OF I	NOTICE, REPO							
TYPE OF SUBMISSION		TYF	PE OF ACTION							
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Of	if				
	Alter Casing	Fracture Treat	Reclamation	n	Well Integrity					
X Subsequent Report	Casing Repair	New Construction	Recomplet	e	X Other Comp	oletion				
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporaril	y Abandon	,					
- That Abanconnois (Notice	Convert to Injection	Plug Back	Water Disp	osal						
Drill out DV Tools and clean out to 7950'(6), 8100'(6), 8300'(6), 8500'(6), 9700'(6), 9900 (6), 10100'(6), 10311500'(6), 11700'(6) 126 holes w/ a total of 256444g Water Frac GRIC sand, RD Halliburton RU Arc, flow and put on-line 7/20/10,	0'(6), 8700'(6), 8 300'(6), 10500'(6) EHD=.34". Close 0 + 20000g 7-1/2%	900'(6), 9100'(, 10700'(6), 10 BOP and Lock Ra HCl Acid + 5386	6), 9300'(6) 900'(6), 110 ms - Frac ir 39g Delta Fi /10. Clean	9,9400'(6) 000'(6), 11 ofive stag cac 200 R 2 out and fi	, 9500'(6), 300'(6), ges w/ 21 w/ 988800#	well				
			1/10	CLITED	TORRES					
				AUG	2 0 2010					
14 I hereby certify that the foregoing is true and correct Name (<i>PrintedTyped</i>)		Title			oger Hall					
David Stewart		Sr. Re	gulatory An	RIENSAU OF LA	ND MANAGEMEN	IT.				
Ou fat		Date 7	عم(رىك	CARLSBAL	FIELD OFFICE					
THIS	SPACE FOR FEDER	AL OR STATE OF	FICE USE							
Approved by		Title		ľ	Date					
Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	those rights in the subject 1	nt or Office		L	•					
Title 18 U.S.C Section 1001, and Title 43 U.S.C. Section	1212, makes it a crime for	any person knowingly	and willfully to m	ake to any depa	rtment or agency of	the United				

Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

				1 '	AUG	Z	5:6	-
=1 1	COMPLETION OF	DECOMBI	ETION	DEDCOT	ANDIO	~		

·	WELL	COMP	LETION O	R RECC	MPLETI	ON REP		AND LO				5. Lease Serial		- ,
1a. Type	of Well	(Oil We	ell Gas V	Vell	Dry	Other	14	MOCD	/\	LOI	Δ	6. If Indian, Al	lotee o	r Tribe Name
b. Type o	of Completion		New Well	_	Over _	Deepen		Plug Back	☐ Di	ff.Resv	vr,.	7. Unit or CA	Agreen	nent Name and No.
2. Name o	f Operator											8. Lease Name	and W	/ell No.
OXY USA							10	DI	,			Cypress	33 F	ederal #4H
3. Address		M2 47	- J TV 70	710		1,000	3a.	Phone No. (de)	9. API Well No).	
	0x 50250 n of Well (Rep	MIQIAI ort locatio	nd, TX 79 on clearly and	in accorda		16696 ederal regu	iremer	43 <u>Z-</u> g	<u> 585-57</u>	1/		30-015-3		
At surfac			FEL SEI)				10. Field and Po		Exploratory Bone Spring
• • • • • • • • • • • • • • • • • • • •	1490 1	NL ZOU	FEL SEI	NE(II)								11 Sec. T. R.	M or	Block and
At top pr	od. interval rep	orted belo	ow 1700	FNL 984	EEI SI	ENE(H)						Survey or As Sec 33	rea T23S	R29F
			1/33	INL JOT	TLL 3	LNL(II)						12. County or Pa		13. State
At total o	depth 1957	FNL 4	18 FWL :	SWNW(E)	*							Eddy		NM
14. Date S ₁	pudded	15. Da	te T.D. Reach	ied		16. Date		pleted	- 15			17. Elevations	(DF, R	KKB, RT, GL)*
2/15	/10		0./10				D & A		Ready	to Pro	a.	2005 71	CI	
3/15. 18. Total I		118	8/10	. Plug Bac	kTD: M		6/1/ 117		120 F	Onth E	Pridge I	3005.7' Plug Set: MD		·
16. 10tai L	TVD		02'	. Thug Dac		VD	77(20. 1	epin i	muge 1	TVI		
21 Type E	Electric & Othe		<u> </u>	(Submit co	opy of each	1)		<u> </u>	22. Was	s well co	ored?	X No .	Yes (S	ubmit analysis)
				- ,					Was	s DST n	un	Ĭ No ☐	Yes (S	ubmit report
	/VDL/MIL/C								Dir	ectional	Survey	? _\No \	X	es (Submit copy)
23. Casing	and Liner Rec	ord (Repo	ort all strings	set in well)					····			·		
Hole Size	Size/Grade	Wt (#ft.)	Top (MD) Bottom	n (MD)	Stage Ceme Depth	nter	No.of Sk Type of C		Sluri (B	ry Vol. IBL)	Cement.To	p*	Amount Pulled
7-1/2"	13-3/8"	H40-48	3 0	55	5'			610)	1	90	Surfac	e	N/A
<u> </u>	9-5/8"	L80-4	7 0	294	18'			910)	3	14	Surfac	e	N/A
8-1/2"	5-1/2"	L80-17	7 0	118	25' 5	5003-303	031' 2990		0	9	74	Surfac	e	N/A
1														
]					
										_				
24. Tubing	g Record													<u></u>
Size	Depth Set (acker Depth (N	4D) S	Size	Depth Set	(MD)	Packer De	epth (MD)	4	Size	Depth Set (MD)	Packer Depth (MD)
2-3/8".	6765'	·				26. Perfora	ation D		*					
23. 110duc	Formation		Тор	Bot	ttom			Interval		C:us		No. Holes		Perf Status
A)	Bone Sprir	nas	7950'		700			1700'	+	Size .34		126		open
B)	DONC Spin	193	7 3 3 0	11/	00	7.5	JO 1.	1700	-	• • • •	+	120		орсп
C)											_			
D) .		<u> </u>										****		
	Fracture, Treati	nent, Cen	nent Squeeze,	Etc.			*******							
	Depth Interval					**		Amount and	Type of I	Materi a	CCI	PTFN FO)R I	RFCORD
7950-11700' 256444g WF-GR10 + 20000g 7-1/2% HCl acid + 538639g										888007 sand				
								,						
			,									AUG 20	20	0
												Is/ Roa	or b	tall llet
28. Product	ion - Interval A										DITE	PEALL OF LAND		
Date First Produced 6/4/10	Test Date 7/28/10	Hours Tested 24	Test Production	Oil BBL 504	Gas MCF 1275	Water BBL 385					GARLESBAD FIELD OFFICE flowing			
Choke	Tbg. Press	Csg.	24	Oil	Gas	Water	Gas	Oil '	Well					
Size 22/64	Flwg. SI 925	Piess.	Hr →	BBL 504	мсғ 1275	ввг 385	Ratio	2530	Status	Acti	VΔ			
	tion-Interval B			1 304	1 14/ 3	_ 505	<u> </u>	رايان		ALLI	v C	***************************************		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Produc	tion Method	······	
Produced . Choke	Date Tbg. Press	Tested Csg.	Production 24	Oil	MCF Gas	BBL Water	Grav Gas·		Gravity Well					
Size	Flwg.	Press.	Hr >	BBL	MCF	BBL	Ratio		Status					