Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No.

		NMNM048343						
Do not use this abandoned wel	Contact Sensitive Picture Pi							
SUBMIT IN TRII	PLICATE - Other instruc	tions on rev	erse side.		7. If Unit or CA/Agree	ement, Name and/or No.		
Type of Well Gas Well □ Oth	er					RAL 11		
Name of Operator OXY USA WTP LP	Contact:				9. API Well No. 30-015-40708-0	0-X1		
3a. Address)		Exploratory		
HOUSTON, TX 77210				·				
4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description,)			11. County or Parish,	and State		
Sec 21 T17S R28E SENW 16	35FNL 2220FWL				EDDY COUNTY	, NM		
12. CHECK APPR	ROPRIATE BOX(ES) TO) INDICATE	NATURE OF	NOTICE, RE	PORT, OR OTHE	R DATA		
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION				
☑ Notice of Intent	☐ Acidize	☐ Dee	pen Produ		on (Start/Resume)	■ Water Shut-Off		
İ	☐ Alter Casing	☐ Frac	ture Treat	□ Reclamat	tion	■ Well Integrity		
☐ Subsequent Report	Casing Repair	□ New	Construction	☐ Recompl	omplete 🛛 Other			
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	and Abandon	□ Tempora	rily Abandon			
	Convert to Injection	Plug	Back	■ Water Di	sposal			
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi OXY USA WTP LP respectfull and cementing plan for the aband details. SUMMARY OF CHANGES: a. Based off historic wells drille 8.625? The new casing charadjusted from 12.25? to 11? I of 120? b. Due to the casing and hole allow us to cut down on the example of the complete of the complete of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allow us to cut down on the example of the casing and hole allows the casing allows the casing and hole allows the	ck will be performed or provide operations. If the operation resonandonment Notices shall be file inal inspection.) y request permission to move metioned location. Performed in the area, the surface acteristics can be found be not an effort to save costs, size change, the cement access cement having to be a cost of true and correct. Electronic Submission # For OXY mitted to AFMSS for process.	the Bond No. or sults in a multiple donly after all sunake the belo lease see the e casing has lectow. The surthe conducto volumes have a hauled off a sunake the below. The surthe conducto the conductor wolumes have a hauled off a sunake the below. The surthe conductor wolumes have a hauled off a sunake the below. The surthe conductor wolumes have a hauled off a sunake the surthe conductor wolumes have a hauled off a sunake the surther conductor would be surther the surther conductor with the surther conductor would be surther conductor with the surther conductor with the surther conductor would be surther conductor with the surther conductor with the surther conductor would be surther conductor with the surther conductor would be surther conductor with the surther c	the with BLM/BI/e completion or recrequirements, included with described characteristics attached for managed frace hole size in the will be set at 8 to also been adjunct exposed of the Caracteristics will be set at 8 to the Caracteristics will be sent to the Caracteristics with the caracteristics will be sent to the Caracteristics with the sent to the Caracteristics will be sent to the Caracteristics with the sent to the Caracteristics will be sent to the caracteris	A. Required subsompletion in a neiling reclamation, anges to the core information from 9.625? to as also been 0? instead usted. This will information isbad 02/12/2013 13	sequent reports shall be aw interval, a Form 316 have been completed asing	filed within 30 days 0-4 shall be filed once and the operator has CEPTED TOTAL REPORT OF TOTAL ARTERIA		
Name (Printed/Typed) JENNIFEF	R A DUARTE		Title REGUL	_ATORY AN	LYST OF LA	PETE DO		
Signature (Electronic S	Submission)		Date 02/11/2	2013	BURCARISON			
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE US	E			
		not warrant or	TitlePETROLE	EUM ENGINE	ER	Date 02/15/2013		
2. Name of Operator OXY USA WTP LP 2. Name of Operator OXY USA WTP LP 3a. Address HOUSTON, TX 77210 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 21 T17S R28E SENW 1635FNL 2220FWL 12. CHECK APPROPRIATE BOX(ES) TO IN TYPE OF SUBMISSION Acidize			Office Carlsba	d	•			

SUMMARY OF CHANGES:

- **a.** Based off historic wells drilled in the area, the surface casing has been changed from 9.625" to 8.625". The new casing characteristics can be found below. The surface hole size has also been adjusted from 12.25" to 11". In an effort to save costs, the conductor will be set at 80' instead of 120'.
- **b.** Due to the casing and hole size change, the cement volumes have also been adjusted. This will allow us to cut down on the excess cement having to be hauled off and exposed of.

CASING PROGRAM:

Surface Casing: 8.625" casing set at ± 450' MD/ 450' TVD in a 11" hole filled with 10 ppg mud

Interval	Length	Wt	Gr	Condition	Cplg	Coll Rating (psi)	Burst Rating (psi)	Jt Str (M-lbs)	ID (in)	Drift (in)	SF Coll	SF Burs t	SF Ten
0'- 450'	450'	24	J-55	New	ST&C	1370	2950	381	8.097	7.972	10.17	1.72	45.54

Production Casing: 5.5" casing set at ± 5300'MD / 5300'TVD in a 7.875" hole filled with 9.2 ppg mud

Interval	Length	Wt	Gr	Condition	Cplg	Coll Rating (psi)	Burst Rating (psi)	Jt Str (M-lbs)	ID (in)	Drift (in)	SF Coll	SF Burs t	SF Ten
0'- 5300'	5300'	17	L-80	New	LT&C	6290	7740	338	4.892	4.767	2.48	3.86	4.37

Collapse and burst loads calculated using Stress Check with actual anticipated loads.

CEMENT PROGRAM:

Surface Interval

Interval Surface (TOC:	Amoun t sx	Ft of Fill	Туре	Gal/Sk	PPG	Ft³/sk	24 Hr Comp
Lead: 0' - 450' (125% Excess)	210	450′	Premium Plus Cement: 1 % Calcium Chloride - Flake	6.36	14.8	1.34	1608 psi

Production Interval

Interval	Amount sx	Ft of Fill	Туре	Gal/S k	PPG	Ft³/s k	24 Hr Comp
Production (T	OC: 0' - 53	00')					
Lead: 0' - 3200' (98 % Excess)	420	3200′	Interfill C: 0.4% HR-800, 0.25% D-Air 5000	14.34	11.9	2.48	327 psi
Tail: 3200' – 5300' (98 % Excess)	435	2100′	Premium Plus Cement: 0.5% Halad ®-344, 0.2 % Well Life 734, 5 lbm/sk Microbond, 0.3% Econolite, 0.3% CFR-3	7.72	14.2	1.55	1914 psi