

UNITED STATES DEPARTMENT OF THE INTERIOR

FEB.20 2013

FORM APPROVED

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- 1	ł		U	N	мв NO. 1004-013
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DI	UREAU OF LAND MANAGEM	ENIT	Arte LAD	1165. July 31, 2010
	NOTICES AND REPORTS	ON WELLSMOCD	ARTES Serial No.	o. 44
Do not use thi	s form for proposals to drill II. Use form 3160-3 (APD) for	or to re-enter an	6. If Indian, Allot	tee or Tribe Name
SUBMIT IN TRII	PLICATE - Other instructions	on reverse side.	7. If Unit or CA/A	Agreement, Name and/or No.
1. Type of Well			8. Well Name and PIGLET 21 FI	
	Contact: JENN	NIFER A DUARTE	9. API Well No.	70.00.74
OXY USA WTP LP	E-Mail: jennifer_duarte@		30-015-4067	
3a. Address		Phone No. (include area code) 713-513-6640	10. Field and Poo ARTESIA	CL- (/1950)
HOUSTON, TX 77210 4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description)		11. County or Par	ish, and State
Sec 21 T17S R28E NENE 965	5FNL 1038FEL		EDDY COU	NTY, NM
12. CHECK APPE	ROPRIATE BOX(ES) TO IND	DICATE NATURE OF N	NOTICE, REPORT, OR OT	HER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	•
C Nation of Lateral	☐ Acidize	☐ Deepen	☐ Production (Start/Resume	e)
☑ Notice of Intent	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	■ Well Integrity
☐ Subsequent Report	Casing Repair	■ New Construction	□ Recomplete	⊠ Other
☐ Final Abandonment Notice	Change Plans	□ Plug and Abandon	☐ Temporarily Abandon	Change to Original A PD
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal	
	ally or recomplete horizontally, give so the will be performed or provide the Bot operations. If the operation results in andomment Notices shall be filed only inal inspection.) By request permission to make over metioned location. Please ed in the area, the surface cas acteristics can be found below. In an effort to save costs, the costs cement having to be hauf and STAL Application.	ubsurface locations and measure ond No. on file with BLM/BIAn a multiple completion or receiver after all requirements, including the below described characters are the attached for most one of the surface hole size has been changed from the surface hole size has conductor will be set at 80 mes have also been adjusticed in the surface hole size has conductor will be set at 80 mes have also been adjusticed in the surface hole size has conductor will be set at 80 mes have also been adjusticed in the surface hole size has conductor will be set at 80 mes have also been adjusticed in the surface has been adjusticed in the surface has a surface	red and true vertical depths of all particles. Required subsequent reports sha impletion in a new interval, a Forming reclamation, have been completely been completely been completely been completely been completely been information. ACC on 9.625? to be as also been incompletely instead sted. This will	ertinent markers and zones. Il be filed within 30 days in 3160-4 shall be filed once sted, and the operator has COPIED TO TOO TO NMOCH
14. I hereby certify that the foregoing is	Electronic Submission #19843	33 verified by the BLM Wel	I Information System	EB THE
Con	For OXY USA nmitted to AFMSS for processin	WTP LP, sent to the Carls g by KURT SIMMONS on (spau \ . \	PH TOWN MANNEY CE
	R A DUARTE	- ·	ATORY ANALYST	OF LANFIELD
Signature (Electronic S	Submission)	Date 02/11/2	013	CARLSUI
	THIS SPACE FOR F	EDERAL OR STATE	OFFICE USE	
				D
Approved By EDWARD FERNAN			UM ENGINEER	Date 02/15/2013
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent to condition which would entitle the applicant to condition.	uitable title to those rights in the subje	ect lease	J	

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	Amoun t sx	Ft of Fill	Туре	Gal/Sk	PPG	Ft³/sk	24 Hr Comp
Surface (TOC	: 0' - 450')						
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