Æorm 3160-5 (August 2007)

United STATES - Filed On-Live

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

OCD Artesia

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

	SUND)RY N	OHC	ES AN	D KFI	PORIS	ON V	VELLS	
Do	not us	e this	form :	for pro	posals	to drill	or to	re-enter ar	7

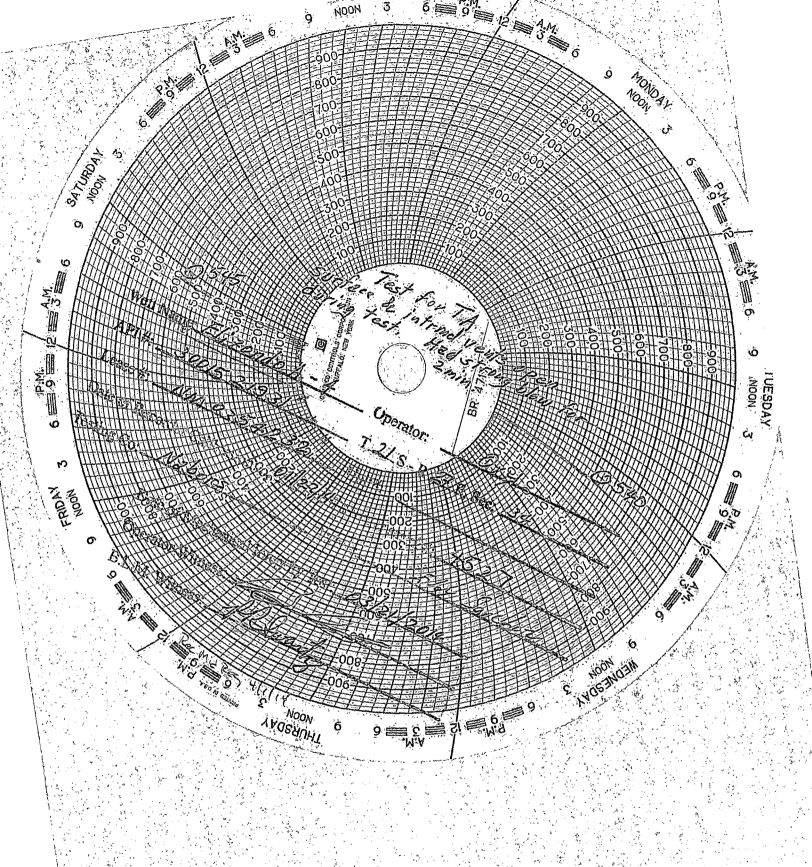
abandoned well. Use form 3160-3 (APD) for such proposals

5. Lease Serial No. NMNM0354232 6. If Indian, Allottee or Tribe Name

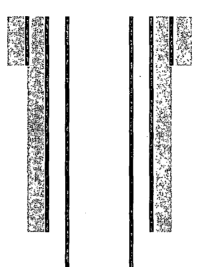
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No.							
Type of Well	ner ·	· · · · · · · · · · · · · · · · · · ·	8. Well Name and No. ELIZONDO A FEDERAL 4					
Name of Operator OXY USA WTP LP	Contact: E-Mail: david_stew	VART		9. API Well No. 30-015-21931				
3a. Address P.O. BOX 50250 MIDLAND, TX 79710		3b. Phone No Ph: 432-68 Fx: 432-68	. (include area cod 5-5717 5-5742	e)	10. Field and Pool, or Exploratory BURTON FLAT MORROW			
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description			11. County or Parish	, and State			
Sec 34 T21S R27E NENW 66 32.441910 N Lat, 104.179970			EDDY COUNTY, NM					
12. CHECK APPI	ROPRIATE BOX(ES) TO) INDICATE	NATURE OF	NOTICE, RE	EPORT, OR OTHE	ER DATA		
TYPE OF SUBMISSION		ТҮРЕ С	TYPE OF ACTION					
☐ Notice of Intent	☐ Acidize	☐ Dee	□ Deepen □ Prod		on (Start/Resume)	☐ Water Shut-Off		
_	☐ Alter Casing	☐ Frac	☐ Fracture Treat		ntion	■ Well Integrity		
Subsequent Report	□ Casing Repair	□ Nev	☐ New Construction		lete	☐ Other		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	☐ Plug and Abandon		arily Abandon			
	☐ Convert to Injection	□ Plug	☐ Plug Back		☐ Water Disposal			
TD-11775' PBTD-11287' OXY USA WTP LP respectful evaluation of possible recomp the recompletion potential of t The project entails recompletion. The recompletion program invinuitiple stage fracture design well is currently planned for the evaluate and determine the potential. POOH w/ prod equipment,	y requests a year temporal letion potential. Oxy has the Strawn/Penn and Wolfing one well and analyzing olves inspecting wellbore and testing the formation e second quarter 2014. Fortential for recompletion of	fcamp formati the results to casing integrates to s potential. The from the result this well. The dumped ba	ons in the Burto o prove viability ity, completing he completion lts of the project whiled total 6sx cr	on Flats area. in the area. the well with of the first ct, Oxy will ont to 11287'.	a NM	OIL CONSERVATA ARTESIA DISTRICT AUG 2 8 2014		
14. I hereby certify that the foregoing is	true and correct		MMOC	D	<u> </u>	RECEIVED		
14. Thereby beauty that the foregoing is	Electronic Submission #2	240734 verifie USA WTP LP	d by the BLM We sent to the Car	ell Information risbad	System			
Name (Printed/Typed) DAVID ST	EWART		Title SR. REGULATORY ADVISOR					
Signature (Electronic S	Submission)	Date 04/01/2014						
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE US	SE			
Approved By	a. ano		Title 5	ET		8.20-1- Date		
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	uitable title to those rights in the act operations thereon.	subject lease	Office <i>Cf</i>					
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any pe to any matter w	rson knowingly an thin its jurisdiction	d willfully to ma	ke to any department o	r agency of the United		

Additional data for EC transaction #240734 that would not fit on the form

- 32. Additional remarks, continued
- 2. Notified BLM/NMOCD of casing integrity test.
- 3. RU pump truck 3/21/14, circulate well with treated water, pressure test casing to 540# for 30 min. Test witnessed by Paul Swartz.



OXY USA WTP LP - Current Elizondo A Federal #4 API No. 30-015-21931



17-1/2" hole @ 600' 13-3/8" csg @ 600' w/ 600sx-TOC-Surf-Circ

12-1/4" hole @ 3020' 8-5/8" csg @ 3020' w/ 1500sx-TOC-Surf-Circ

7-7/8" hole @ 11775' 5-1/2" csg @ 11775' w/ 750sx-TOC-8940'-TS

Perfs @ 11387-11542'

CIBP @ 11337' w/ 6sx cmt to 11287'

PB-11731'