	DE	UNITED STATE	ES INTERIOR_1			FORM A OMB NO Expires: Ja	APPROVED D. 1004-0137 . nuary 31, 2018	
	BUNDRY	UNITED STATE PARTMENT OF THE JREAU OF LAND MANA		dad Miel	d Off	MNM13996	iluary 51, 2018	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to department abandoned well. Use form 3160-3 (APD) for such proposals.						6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on page 2						7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well						8. Well Name and No. LENGTH CC 6_7 FEDERAL COM 22H		
2. Name of Operator	Contact: JANA MENDIOLA					9. API Well No.		
OXY USA INCORPORATED E-Mail: janalyn_mendiola@oxy.cc								
5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521			3b. Phone No. (include area code) Ph: 432-685-5936			10. Field and Pool or Exploratory Area PIERCE CROSSING-BONE SPRIN		
		, R., M., or Survey Descriptio	n)			11. County or Parish, S		
Sec 6 T24S R29E 548FNL 744FWL 32.252796 N Lat, 104.029938 W Lon				EDDY COUNTY		ζ, NM		
12. C	CHECK THE AP	PROPRIATE BOX(ES	5) TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SU	JBMISSION			TYPE OF	ACTION			
□ Notice of Int	tent		🗖 Dee		—	ion (Start/Resume)	□ Water Shut-Off	
Subsequent I	Report	□ Alter Casing		raulic Fracturing	Reclam		Well Integrity	
□ Final Abando		Casing Repair Change Plans	-	Construction	Recomp	arily Abandon	Other Drilling Operation	
	ionment_Notice	Convert to Injection				Disposal		
testing has been of determined that the	completed. Final Ab the site is ready for fi BOP, test @ 250#	low 5000# high, test 10	filed only after all	requirements, includ	ing reclamatio	n, have been completed a	and the operator has	
RIH & tag cmt test. 3/31/19 80bbl mud pu by 372sx (106	nt @ 373', drill new drill 9-7/8" hole t ush spacer then c 6bbl) Class H w/	w formation to 440', perf o 7815', 4/2/19. RIH & s mt w/ 564sx (198bbl) C additives 13.2ppg 1.6 yi set then pmt w/ 288ey (1	form FIT test to set 7-5/8" 26.4 lass H w/ addit ield, partial retu	EMW=18.0ppg, # HCL-80 csg @ ives 12.8ppg 1.9 irns. Bradenhea	195psi, goo 7803', pum 7 yield follo d squeeze 2	od p wed ↓ 2nd		
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