		ARTESIA D	SERVATION		
B SUNDRY Do not use th	UNITED STATES EPARTMENT OF THE INTERIO UREAU OF LAND MANAGEMEN NOTICES AND REPORTS O is form for proposals to drill or II. Use form 3160-3 (APD) for s	DR DR MT N WELLS to re-enter an	2014 FO	)4	
		<u> </u>		greement, Name and/or No.	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.           1. Type of Well			891000303	891000303X	
🛛 Oil Well 🔲 Gas Well 🔲 Other				UNIT CVX JV RR 010H	
BOPCO LP, E-Mail: lbarnes@basspet.com			9. API Well No. 30-015-4215		
Ba. Address P O BOX 2760 MIDLAND, TX 79702	Ph: 4	one No. (include area code 32-221-7341	UNDESIGN	ATED	
Location of Well (Footage, Sec., 7		11. County or Par	- · · ·		
Sec 17 T25S R30E SESE 290 32.072510 N Lat, 103.534730			EDDY COU	NIY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO INDI	CATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION		FACTION			
Notice of Intent		Deepen	Production (Start/Resume		
Subsequent Report		Fracture Treat	Reclamation	🗂 Well Integrity 🛛 Other	
Final Abandonment Notice	Change Plans	<ul> <li>Plug and Abandon</li> <li>Plug Back</li> </ul>	<ul> <li>Temporarily Abandon</li> <li>Water Disposal</li> </ul>	Change to Original PD	
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved	eration (clearly state all pertinent details, ally or recomplete horizontally, give subs rk will be performed or provide the Bond I operations. If the operation results in a bandonment Notices shall be filed only al inal inspection.)	surface locations and mease No. on file with BLM/BL multiple completion or rec	ured and true vertical depths of all p A. Required subsequent reports sha ompletion in a new interval, a Form	ertinent markers and zones. Il be filed within 30 days 3160-4 shall be filed once	
#010H (Ross Ranch 20-25-30 Intermediate section as well a change the 1st intermediate h changed from 8-5/8?, 32 ppf, production interval will be drill drilled with a 7-7/8? bit. Pleas production intervals below. Casing Safety factors for the 9 Collapse ? 1.29 Burst ? 1.7 Cement Adjustments 1st intermediate	7 Tension ? 4.67	r the hole sizes and c hole section. BOPC( -1/4? hole. The cash J-55, LTC and set at end of curve and the hes for the intermedia	asing for the 1st D.L.P. will ag will be 3,7467. The lateral te and AP	As per inal APD PROVED UL 18 2014	
4. I hereby certify that the foregoing is	s true and correct. Electronic Submission #250792 v For BOPCO I mmitted to AFMSS for processing D BRADEN	verified by the BLM We	Il Information System	U OF LAND MANAGEMEN	
<b>Co</b> Name( <i>Printed/Typed</i> ) JEREMY	mmitted to AFMSS for processing D BRADEN	by ED FERNANDEZ or Title DRILLI	07/18/2014 (14EF0077SE) REA	RLSBAU FILLE	
				· · · · · ·	
Signature (Electronic S	Submission)	Date 06/25/2			
	THIS SPACE FOR FEE	DERAL OR STATE	OFFICE USE		
Approved By_EDWARD_FERNANDEZ				Date 07/18/20	
tify that the applicant holds legal or equich would entitle the applicant to condu-	uitable title to those rights in the subject 1	ease Office Carlsba		t or anong of the United	

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\*\* BLM REVISED \*\*

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## Additional data for EC transaction #250792 that would not fit on the form

## 32. Additional remarks, continued .

Lead - 920 sks of (12.90 ppg, 1.91 cuft\sk, 9.90 gal\sk) Tail ? 270 sks of (14.80 ppg, 1.33 cuft\sk, 6.31 gal\sk) Production 1st stage

Lead ? 820 sks of (11.50 ppg, 2.23 cuft\sk, 12.83 gal\sk) Tail ? 1490 sks of (13 ppg, 1.48 cuft\sk, 7.58 gal\sk) 2nd stage Primary ? 320 sks of (11.50 ppf, 2.24 cuft\sk, 12.94 gal\sk)