Form 3160-5 (Jung 2015)							FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018		
·.	SUNDRY Do not use thi abandoned wel	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (AP	RT CRU drill or to re- D) for such p	digd f	ieid U rtesia	5. Fiense Serial I NMNM891 6. If Indian, Alle	72 ottee or Tribe N	Vame	
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. PATTON MDP1 17 FEDERAL 176H			
Contact: DAVID STEWART Contact: DAVID STEWART CONTACT: DAVID STEWART CONTACT: DAVID STEWART						9. API Well No. 30-015-45079-00-X1			
3a. Address 3b. Phone No. (include area code) 5 GREENWAY PLAZA SUITE 110 Ph: 432.685.5717							10. Field and Pool or Exploratory Area WOLFCAMP		
HOUSTON, TX 77046-0521 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State				
Sec 17 T24S R31E NENE 772FNL 1297FEL 32.222477 N Lat, 103.795494 W Lon						EDDY COUNTY, NM			
	HECK THE AI	PROPRIATE BOX(ES)	TO INDICAT	E NATURE C	OF NOTICE,	REPORT, OR	OTHER D	ATA	
TYPE OF SU	PE OF SUBMISSION TYPE OF ACTION								
□ Notice of Intent		C Acidize				Production (Start/Resume)		ater Shut-Off	
🛛 Subsequent I	Report	Alter Casing		aulic Fracturing	-	Reclamation		ell Integrity/ ther	
	-	 Casing Repair Change Plans 	—	-		Recomplete Temporarily Abandon		ling Operations	
🗖 Final Abando	onment Notice	Convert to Injection			U Water I	-	inion		
determined that the 8/26/18 - Skid 10-3/4" casing formation to 8 Drill 9-7/8" hol DVT @ 4521', 10.2ppg 3.07 throughout jot circ thru DVT, circ. Pump 2r 1.87 yield, par contaminated	he site is ready for f rig from the Pat to 1500# for 30 02', perform FIT e to 11401' 8/30 ACP @ 4538? yield followed by b. Attempt to inf circ 55sx (30bb nd stage w/ 40B tial returns, droj cmt/spacer, WC	bandonment Notices must be fi inal inspection. Itton MDP1 17 Fd #175H. O min, good test. RIH & t test to w/ 8.2ppg @ 762 D/18, notified BLM. RIH & pump 40BFW spacer w/ y 170sx (50bbl) PPH w/ a late ACP, pressure to 21 I) cmt to surf w/ full return FW spacer w/ dye then c p cancellation plug, press DC. Notified BLM of cmt plug, test 10000#, good to	NU BOP, tes ag cmt @ 702' ', test psi 665# & set 7-5/8'' 26 dye then cmt v additives 13.2p 00#, dropped t ns. Notified BL mt w/ 1170sx (sure up & close job & skid rig.	BOP @ 250# , drill out cmt & , EMW 25ppg, 4-29.7# L80 cs v/ 735sx (402b pg 1.65 yield, f o 0#, no succe M of ACP failu 390bbl) PPC w 9/1/18 Install p	low 5000# h 10' new good test. sg @ 11386', bl) PPC w/ a ull returns ss. Open D' re DVT // additives 1 bl green ack-off, test	igh, test Accept dditives /T, 2.9ppg	Led for rece	RECEIVED OCT 1 2 2018	
14. I hereby certify Name (Printed/T)	Con	Electronic Submission For OXY US nmitted to AFMSS for prod	A INCORPORA	TED, sent to the CILLA PEREZ	e Carlsbad	(18PP2757SE)			
Signature	(Electronic S			Date 09/26/	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
<u></u>		THIS SPACE F				<u>*Ecord</u>	<u> </u>	<u> </u>	
Approved By				Title				Date	
Conditions of approva certify that the applica which would entitle th	Office	DCT 032	isi J		Shepard				
Title 18 U.S.C. Section States any false, fict	n 1001 and Title 43 itious or fraudulent	U.S.C. Section 1212, make it statements or representations a	a crime for any pe is to any matter wi	rson knowingly an thin its juristicity		ake to any departn	nent or agency	of the United	
(Instructions on page 2	²⁾ ** BLM REV	ISED ** BLM REVISE	D ** BLM RE	VISED ** BL	M REVISEI	D ** BLM RE	VISED **		

Additional data for EC transaction #437105 that would not fit on the form

32. Additional remarks, continued

prepare rig for skid to Patton MDP1 17 Fd 174H, RR 9/2/18.

9/19/18 - Skid rig from the Patton MDP1 17 Fd #175H. Remove blind cap, NU BOP, install flange on 7-5/8 X 10-3/4" csg valve, test annulus to 710#, tested good. Pull TA plug, install test plug, test BOP @ 250# low 5000# high. RIH to 4521', test csg to 2500# for 5 min, good test, drill out DVT, hit obstruction @ 8230', ream thru from 8230-8306', RIH & tag @ 11330', attempt to test csg pressure up to 350#, start pumping in @ 350#, SD, POOH. RIH w/ 7-5/8? pkr and set pkr and attempt to test 11325' to 8260', without success. Set pkr @ 8220', pressure to 1500#, tested good. Unable to set pkr from 8226-8258'. RU WL, RIH w/ caliper logs and CBL. BLM had been notified and approved plugback and sidetrack procedure. RIH to 11320', M&P 75sx CL H cmt, PUH, WOC. RIH & tag cmt @ 10980', POOH. RIH & set CIBP @ 8426', M&P 100sx CL H cmt, POOH, WOC. RIH & tag cmt @ 8172', POOH. Next step, drill out cmt, set whipstock and sidetrack well, 9/25/18.