UNITED STATES DEPARTMENT OF THE INTERIOR APTERIA DISTANCE

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

BUREAU OF LAND MANAGEMENT ARTESIA DISTRICT
OCD Artesia
SUNDRY NOTICES AND REPORTS ON WEILDS 2 2 2016

5. Lease Serial No. NMNM0405444A

abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well					8. Well Name and No.		
☑ Oil Well ☐ Gas Well ☐ Other					TODD 22B FEI	72	
2. Name of Operator Contact: RONNIE SLACK DEVON ENERGY PRODUCTION COM-Mail: ronnie.slack@dvn.com					9. API Well No. 30-015-32203-00-S1		
3a. Address 3b. Ph 6488 SEVEN RIVERS HIGHWAY Ph: 4 ARTESIA, NM 88211 Fx: 4					10. Field and Pool, or Exploratory INGLE WELLS-DELAWARE		
4. Location of Well (Footage, Sec., T.		11. County or Parish, and State					
Sec 22 T23S R31E NWNE 51		:	EDDY COUN	DDY COUNTY, NM			
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE N	NATURE OF N	NOTICE, RE	PORT, OR OTH	IER DATA	
TYPE OF SUBMISSION TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	☐ Deepe	□ Deepen		on (Start/Resume)	■ Water Shut-Off	f
	☐ Alter Casing	□ Fracto	☐ Fracture Treat		tion	Well Integrity	
Subsequent Report	sequent Report		■ New Construction		lete	☐ Other	
☐ Final Abandonment Notice	☐ Change Plans	_	☑ Plug and Abandon		Temporarily Abandon		
	☐ Convert to Injection	Plug l	Plug Back		isposal	11-8-16	
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for f. 1. 10/26/16MIRU P&A unit. 2. Retrieved rod pump and 2-3. Set CIBP @ 7,495' - 7,245' - 4. Perfed 5-1/2" casing @ 4,4 3,683'. 5. Perfed 5-1/2" casing @ 3,6 6. Spot 25 sx CI C @ 3,683'. 7. Perfed 5-1/2" casing @ 3,3 8. Spot 25 sx CI C @ 3,433' - 9 sx CI C @ 3,270'. Tagged T 9. Perfed 5-1/2" casing @ 3,1	rk will be performed or provide operations. If the operation repandonment Notices shall be fil inal inspection.) 7/8" production assembly a plug. Load hole, test cast 10'. Unable to pump in. Sol. Unable to pump in. Plagged TOC @ 3,433'. 80'. Unable to pump in. Reagged TOC @ 3,270'. (kd) OC @ 3,196'. Dumped 590 sx CI C	e the Bond No. on a sults in a multiple led only after all reference from 8,160'. Sing to 500 psi. Spot 75 sx Cl Corfed @ 3,600'. San CBL log. Tow, realized no in/out @ 3,146	oK. Circulated Quirements, includ OK. Circulated Q 4,460'. Tag Unable to pur OC indicated at all cement was S'. Tagged TOC	A. Required subompletion in a ning reclamation A. Li d 10# mud. S ged TOC @ mp in. d 3,295' s pumped).	ewinterval, a Form 1, have been complete excepted as to plus ability under boundary for externation potential Pumped REC DUI	be filed within 30 days 3160-4 shall be filed once ed, and the operator has going of the well borned is retained until a is completed. CLAMATION E. 5-8-17	re.
14. I hereby certify that the foregoing is Comn Name (Printed/Typed) RONNIE S	# Electronic Submission For DEVON ENERG nitted to AFMSS for proces	#357445 verified BY PRODUCTION SSING by DEBOR	by the BLM Well COM LP, sent AH MCKINNEY	ll Information t to the Carlst on 11/14/201 EERING TEO	System pad 6 (16PP1514SE) CHNICIAN	in record	
Signature (Electronic Submission)			Date 11/09/2	016	CCELINA)CB	
Accepted for Record	THIS SPACE FO	OR FEDERAI	OR STATE				
Approved By Admis Co	? Anns		Title S	167		//-/5-/ Date	<u>C</u>
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to condition	uitable title to those rights in the	s not warrant or se subject lease	Office CL	O.			
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any per	son knowingly and	l willfully to ma	ke to any department	t or agency of the United	

Additional data for EC transaction #357445 that would not fit on the form

32. Additional remarks, continued

عاميطان فالمشور

10. 11/8/16--Perfed 5-1/2" casing @ 120'. Pumped 30 sx CI C in/out to surface.//
11. 11/8/16--Dug out cellar. Cut wellhead off. install below ground level marker. Wellbore plugged & abandoned.