Form 3160-5 (April 2004)

Approved by

UNITED STATES DEPARTMENT OF THE INTERIOR OCD APPECT

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT				Expires	March 31, 2007	
				5. Lease Serial N	Jo.	
Month 19 2007 SUNDRY NOTICES AND REPORTS ON WELLS				LC-069107		
MAR 19 2001 SUNDRY NOTICES WAR 19 2001 NAME on the use this form for abandoned well. Use Form	proposals to drill n 3160-3 (APD) fo	or to re-enter an or such proposals.		6. If Indian, Allot	tee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side 1. Type of Well Soll Well Gas Well Other				7. If Unit or CA/Agreement, Name and/or No.		
				8910169240		
				Fast Millman Pool Unit		
				8. Well Name and		
2. Name of Operator				East Millman	1 Tr 4 #21	
Stephens & Johnson Operating Co.				Pool Unit 9. API Well No.		
3a. Address 3b. Phone No. (include area code)			a code)			
P.O. Box 2249 Wichita Falls TX 76307-2249		i '	(940) 723-2166		30-015-35391 10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey I		10: 10		B-SA, East		
Sec. 12, T19S, R28E			}		is city indic	
436' FSL & 550' FEL				11. County or Parish, State		
				Eddy NM		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REP						
12. CHECK APPROPRIATE	BON(ES) TO INL	JICATE NATURE OF N	IUTICE, REPC	ORT, OR OTHE	RUATA	
TYPE OF SUBMISSION TYPE OF ACTION						
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off	
Notice of Intell				· / L		
Subsequent Report	Alter Casing	Fracture Treat	Reclamation	, <u>L</u>	Well Integrity	
	Casing Repair	New Construction	Recomplete	: <u> </u>	Other New Well	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily	Abandon N	arch 2007 (State)	
Final Abandonment Notice	Convert to Injection	on Plug Back	Water Dispo	_	arch 2007 (beace)	
		on				
If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. It testing has been completed. Final Abandonment N determined that the final site is ready for final inspec	formed or provide the l f the operation results in lotices shall be filed on	Bond No. on file with BLM/E na multiple completion or reculy after all requirements, including the second of the s	BIA. Required su completion in a ne	ibsequent reports s ew interval, a Form	hall be filed within 30 days	
			j regiser	The same of the paper of the same of the s	AND THE PROPERTY OF THE PROPER	
Note: Well is a State well; however, Tract 6 is Federal. Therefore, we reques database to include this well.					a dilita	
					EAR RECORD	
				ACCEPTED	FOR RECORD	
				MAR	1 5 2007	
			· .		1 5 2007 BABYAK UM ENGINEER	
LES BABYAK						
			4	PETROLE	UM ENGINEER	
			i la distribution de la constantina della consta	and the state of t	The second of th	
14. I hereby certify that the foregoing is true and correct		Title				
Name (Printed Typed)				a temperature	liss, a distanting process	
Devire D. Crabb	Product:	Production Analyst				
Devisi N. Crawn		Date March 8,	2007			
	SDACE COD CCD					
THIS	SPACE FUR FED!	ERAL OR STATE OFFI	CE USE			

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

Date

EMPU TR 4 #21 API #30-015-35391

- 1. Spudded 12 1/4" hole 1:00 PM 2-6-07. Drilled to 350' KB & ran 8 jts 8 5/8" 24#/ft. surface csg and cemented w/220 sx of cement. Cement circulated to surface (circulate 17 sx to pit). WOC 18 hrs. Pressure test BOP and 8 5/8" surface casing to 1,000 psig for 30 minutes. Held OK.
- 2. Drilled 7 7/8" hole to 2740'. Ran 69 jts 5 1/2", 15.50#/ft. csg, set @ 2731' KB. Cemented w/700 sx of cement. Plug down @ 3:55 AM 2-12-07.
- 3. Test 5 1/2" production casing to 1,500 psig for 30 minutes. Held OK. Perforated Lower Grayburg formation one shot at each of the following depths: 2429', 2431', 2433', 2435', 2437', 2439', ,2441', 2452', 2454', 2456', 2458', 2460', 2462', 2464', 2466', 2468', 2470', 2472', 2474', 2476', 2478', 2495', 2497', 2499', 2501', 2503', 2505'.
- 4. On 2-20-07 acidized perforations w/3,000 gals 10% NEFE.
- 5. On 2-21-07 sand fraced perforations w/103,500 gals 10 lb brine water, 20,000 lbs of BJ LiteProp 125, and 5,000 lbs Super LC 16/30 sand.