

Approved By JAMES A AMOS

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

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an



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

5. Lease Serial No NMI C029420A

NMLC029420A	

abandoned well. Use form 3160-3 (APD) for such proposals.					o. Il maian, Anottee C	i i i i i i i i i i i i i i i i i i i	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No NMNM71030A		
1 Type of Well					8 Well Name and No.		
Oil Well Gas Well SOth		-N				SKELLY UNIT 28)
2 Name of Operator Contact: CINDY BUSH FOREST OIL CORPORATION E-Mail: CABush@forestoil com					9 API Well No 30-015-05156-00-S1		
3a. Address 707 17TH STREET SUITE 3600 DENVER, CO 80202		3b Phone No Ph: 303-81	No (include area code) 812-1554			10. Field and Pool, or Exploratory GRAYBURG	
4 Location of Well (Footage, Sec., T., R., M., or Survey Description		APR 29 2008				11. County or Parish, and State	
Sec 15 T17S R31E NWSW 1980FSL 660FWL						EDDY COUNTY, NM	
		OC	:D-AR	TESIA	,		
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATU	RE OF N	OTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION .						
Notice of Intent	□ Acidize	□ Dee	pen		□ Product	ion (Start/Resume)	□ Water Shut-Off
_	☐ Alter Casing	□ Frac	cture Tre	at	□ Reclam	ation	■ Well Integrity
☐ Subsequent Report	☐ Casing Repair	□ Nev	v Constru	uction	Recomplete		Other
☐ Final Abandonment Notice	☐ Change Plans	□ Plug	g and Ab	andon	Tempor	arily Abandon	
	Convert to Injection	□ Plug	g Back		□ Water I	Disposal	
13. Describe Proposed or Completed Op- If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide operations If the operation re pandonment Notices shall be file	give subsurface the Bond No o sults in a multip	locations in file with le comple	and measur BLM/BIA. tion or recor	ed and true v Required sumpletion in a	ertical depths of all perti ibsequent reports shall be new interval, a Form 31	nent markers and zones e filed within 30 days 60-4 shall be filed once
Workover Procedure:							•
Cleanout, add perfs, & Acidize	e injection Well.						
1. MIRU. NU BOPS. POOH w	v/tubing & packer.						
2. Clean out well to PBTD (3,	600) as necessary.						
3. MIRU Wireline. Perf w/2sp Ray Neutron Log run on 3-10-	of correlated to McCullou 61 as follows:	gh Scintillome	eter Gar	nma			
14. Thereby certify that the foregoing is	true and correct. Electronic Submission #	#59563 verified	by the	BLM Well	Information	ı System	
Con	For FOREST (nmitted to AFMSS for prod	OIL CORPORA	TIÓN, s	ent to the	Carlsbad	•	
Name (Printed/Typed) CINDY B	•		Title		•	CHNICIAN	
Signature (Electronic S	Submission)		Date	04/10/20	008		
	THIS SPACE FO	OR FEDERA	AL OR	STATE C	FFICE U	SE	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make 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.

TitleSUPERVISOR EPS

Office Carlsbad

Date 04/26/20

Additional data for EC transaction #59563 that would not fit on the form

32. Additional remarks, continued

3,104',3,114',3,121',3,127',3,155',3,159'-3,164',3,175'-3,181',3,187'-3,194',3,199',3,205',3,210',3,221',3,250'-3,251',3,255',3,267',3,284'-3,286',3,289'-3,290',3,304',3,315'-3,318',3,332',3,341',3,356',3,373'-3,377',3,390'-3,392',3,410'-3,411',3,414'-3,417'-3,418',3,424'-3,426',3,431'-3,433',3,441'-3,442',3,450',3,457',3,474'-3,486',3,500'-3,506',3,510'-3,513',3,526'-3,528',3,531'-3,534',3,538'-3,542',3,551'-3,5518'

- 4. RIH w/tubing & packer. Set RBP at +/-3,575'. Set packer at +/-3,465'. Acidize perfs (3474-3558) w/7,400 gals 15% HCl in 2 stages separating stages w/rock salt.
- 5. Reset RBP at 3,465' and packer at 3,364'. Acidize perfs (3,373-3,457') w/ 4,800 gals 15% HCI in 2 stages separating each stage w/rock salt.
- 6. Reset RBP at 3,364' and packer at 3,236'. Acidize perfs (3,250-3356') w/3,400 gals 15% HCl in 2 stages separating each stage w/rock salt.
- 7. Reset RBP at 3,236' and packer at 3,075'. Acidize perfs (3,104-3,221') w/5,400 gals 15% HCl in 2 stages separating each stage w/rock salt.
- 8. Reset RBP @ 3,575' and packer at 3,075'. Swab well
- 8. POOH w/tubing, packer, & RBP.
- 9. RIH w/packer and injection tubing, set packer at +/- 3,065'. Load backside w/inhibited fluid.
- 10. Run integrity test per OCD regulations
- 11. Return to injection.
- 12. Run an injection profile on month after the well is returned to service.