Approved By

1 57 28 26 5	
16 27 28 28 30 S	
A "	1
· A	~ 5.

, s	UNITED STATES EPARTMENT OF THE II UREAU OF LAND MANA	NTERIOR AND A SECOND SECOND	OM Expire	RM APPROVED IB NO. 1004-0135 s: November 30, 2000 o.	
	NOTICES AND REPO is form for proposals to all. Use form 3160-3 (AP	drill or to re-enter an	IVFD 6 If Indian, Allo	ttee or Tribe Name	
	IPLICATE - Other instruc	TIGD 1	pTESIA 57/Af Unit or CA/	Agreement, Name and/or No.	
1. Type of Well		* 21.91 VI	8. Well Name and SPRING DEI	i No. EP FEDERAL 4	
Oil Well Sas Well O Name of Operator YATES PETROLEUM CORF	Contact:	TINA HUERTA E-Mail: tinah@ypcnm.com	9. API Well No. 30-005-630	22	
3a. Address 105 SOUTH FOURTH STRE ARTESIA, NM 88210		3b. Phone No. (include area code) Ph: 505.748.4168 Fx: 505.748.4585	10. Field and Po WILDCAT I	ol, or Exploratory PRECAMBRIAN	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	1)	11. County or Pa	rish, and State	
Sec 5 T6S R26E NWNE 660			CHAVES C	OUNTY, NM	
12. CHECK API	PROPRIATE BOX(ES) T	O INDICATE NATURE OF N	NOTICE, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION		TYPE OI	ACTION		
	☐ Acidize	☐ Deepen	☐ Production (Start/Resum	e) Water Shut-Off	
☐ Notice of Intent	■ Alter Casing	☐ Fracture Treat	☐ Reclamation	■ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Construction	☐ Recomplete	☐ Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	□ Temporarily Abandon		
	Convert to Injection	□ Plug Back	☐ Water Disposal		
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 5/29/03 Perforate Silurian 5408'-5412', 5414'-5416', 5420'-5424' with 4042" holes. 5/30/03 Re-acidize Silurian with 1000g 20% IC HCL. 6/3/03 Re-acidize Silurian with 7000g gelled 20% IC HCL. 6/5/03 Set CIBP at 6400' with 10' cement. Perforate Strawn 5312'-5320', 5340'-5350', 5358'-5364' with 9642" holes. Acidize Strawn with 2400g 7-1/2% IC HCL and balls. 6/9/03 Set CIBP at 5290' with 35' cement. Perforate Cisco 5140'-5148', 5164'-5170', 5180'-5190' with 5442" holes. 6/10/03 Acidize Cisco with 2400g 15% IC HCL and balls. 6/10/03 Set CIBP at 5115' with 35' cement. Perforate Cisco 5000'-5006', 5028'-5036' with 4542" holes. 6/16/03 Set CIBP at 4920' with 35' cement. Perforate Wolfcamp 4402'-4410', 4606'-4612' with 3242" holes.					
14. I hereby certify that the foregoing	Flectronic Submission	#23636 verified by the BLM We ROLEUM CORPORATION, sent	ll information System to the Roswell		
Name (Printed/Typed) TINA H	JERTA	Title REG C	OMPLIANCE SUPERVISO	R	
Signature (Electron	c Submission)	Date 06/25/2			
THIS SPACE FOR FEDERAL OR STATE OFFICE 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. 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.

Office

Additional data for EC transaction #23636 that would not fit on the form

32. Additional remarks, continued

6/17/03 Acidize Wolfcamp 4606'-4612' with 600g 20% IC HCL. Acidize Wolfcamp 4402'-4410' with 800g 20% HCL. Set packer at 4327'. Set RBP at 4667'.