Form 3160-5 (August 1999)	UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAN RY NOTICES AND REP his form for proposals t well Use Form 3160-3 (Al	EINTERIOR	ail Cons. Div	ision 5. Lease	FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000 Serial No.	
SUNDI Do not use f	RY NOTICES AND REP	ORTS ON WELLS	ist Street		NM-29623	
abandoned w	RY NOTICES AND REP his form for proposals t vell. Use Form 3160-3 (Al	PD) for such proposal	8 NM 88210-	7034 man	in, Allollee of Tribe Name	
	RIPLICATE - Other inst	ructions on reverse	side A	7. If Unit	or CA/Agreement, Name and/or No.	
1. Type of Well	[] out	567	Pro-	9 Wall N	lame and No.	
Oil Well Gas Well Other Name of Operator			G OCD ARIFO Filaree AEL Federal #4			
Yates Petroleum Corporation				9. API W		
3a. Address 105 S. 4th St	Artesia, NM 8821	3b. Phone No. (includ 505-748-14			nd Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			······		ndesignated	
660' FSL & 660' H	FWL of Section 33-	T8S-R26E (Unit M	I, SWSW)	11. County	y or Parish, State	
				c	haves Co., NM	
12. CHECK A	PPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE, R	EPORT, O	R OTHER DATA	
TYPE OF SUBMISSION		ТҮ	PE OF ACTION			
	Acidize	Deepen	Production (Start	/Resume)	Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity	
Subsequent Report	Casing Repair Change Plans	 New Construction Plug and Abandon 	Recomplete Temporarily Abs	andon	Other Perforate, acidize & frac	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
Attach the Bond under which the following completion of the invitesting has been completed. For determined that the site is ready 9-19-2000 - Clean anchors. 9-20-2000 - Moved tagged PBTD at 64. 9-21-2000 - Rigger with logging tool holes (4 SPF - Car and tubing to 630. 9-22-2000 - Puller gallons of 15% ir. 9-23-25-2000 - Bled with 9-26-2000 - Bled with 9-2000 - Bled with 9-26-2000 - Bled with 9-2000 - Bled with 9-26-2000 - Bled with 9-2000 - Bled	the work will be performed or provolved operations. If the operations of the operation of t	rovide the Bond No. on file on results in a multiple com be filed only after all requi- ade cut off. We pulling unit. " tole with 7% KCL H with logging g guns and perfor- th casing guns and for night. and tested. Ac d and ball seal- abbed. Flow tested	with BLM/BIA. Require pletion or recompletion rements, including recla lded on bell r TIH with bit, TOOH. tools and ran orated 6316-63 nd rigged dowr idized perfora ers. Swabbed. ted. Shut wel	red subseque in a new inter mation, have scraper GR/CCL/ 342' w/4 wireli ations 6 Shut l1 in.	and tubing and CBL log. TOOH 2.41" holes ne. TIH with packer	
	ed & flow tested. well down. Unset		ith tubing and	l packer	. Rigged up	
	th CIBP and set CI	BP at 6260'. To	OOH. TIH with	n caisne	guns and perforated	
Name (Printed/Typed)	ng is true and correct		ONTINUED ON NE	EXT PAGE	:	
Rusty Kieżn		Title	Title Operations Technician			
Signature Master	New	Date	October 30, 20	000		
	OR RECORDS SPACE	FOR FEDERAL OR S	ATE OFFICE USE			
(ORIG. SGD.)	DAVID R. GLASS					
Conditions of approval, fixing, are certify that the applicant holds leg which would entitle the applicant to	A 2001 Approval of this not all or equitable title to hose rig conduct operations thereon.	ice does not warrant or hts in the subject lease	fice		Date	
Title 18 U.S.C. Section (B) and T States any false, fictions of fundation	ule 1. 1. E Section 1212, mailent statements or representations	ke it a crime for any person s as to any matter within its ju	knowingly and willfully irisdiction.	to make to an	ny department or agency of the United	

YATES PETROLEUM CORPORATION Filaree AEL Federal #4 Section 33-T8S-R26E Chaves County, New Mexico

SUNDRY NOTICE CONTINUED:

6120-6136' w/64 .41" holes (4 SPF - Ordovician). TOOH wtih casing guns and rigged down wireline. TIH with packer and tubing to 6000'. Shut well in. 9-29-2000 - Pulled packer to 6066' and set. Acidized perforations 6120-6136' with 1600 gallons of 20% iron control HCL acid and ball sealers. Swabbed & flow tested. Shut well in. 9-30-10-2-2000 - Bled well down. Flow tested. Shut well in. Released well to production department.

Operations Technician October 30, 2000

	CEPTED FOR RECORD	
(OF	IG. SGD.) DAVID R. GLAS	SS
,	AUG 1 4 2001	
	DAVID R. GLASS PETROLEUM ENGINEER	