Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6	. If Indian, A	NM-04 Allottee or Tri			
	ICATE – Other instruc	etions o	on revers	e side	7	. If Unit or (CA/Agreemen	it, Name ar	nd/or No.	
1. Type of Well					-	. Well Name	a and Ma			
Z Oil Well Gas Well Other 2. Name of Operator						WILLIAMS A FEDERAL #6				
LIME ROCK RESOURCES	A, L.P.				3	V 416-6-	JANO A	LULIV		
3a. Address C/o Mike Pippin L		3b. Phor	ne No. (inclu	de area code			30-015-	34200		
3104 N. Sullivan, Farmingt		505-327	7-4573	ENE	 \		Pool, or Explo			
4. Location of Well (Footage, Sec., 7		1 5	REU	200		rtesia, Glo ND	rieta-Yeso	(96830))	
2310' FSL & 790' FWL Unit Sec. 29, T17S, R28E 12. CHECK APPROPRIATE BOX TYPE OF SUBMISSION			'AM	06 20'	ESE	day Cour	nty, New I	Mexico		
12. CHECK APPROPRIATE BOX	X(ES) TO INDICATE NATO	JRE OF 1	PHONE	EPORT, O	R OTH	ER DATA		· · · · · · · · · · · · · · · · · · ·		
TYPE OF SUBMISSION	TYPE OF ACTION				:					
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair Change Plans	Deepe X Fractu New C Plug a	n are Treat Construction and Abandon	Produ	action (St amation implete sorarily A	art/Resume)	☐ Water ☐ Well I	Shut-Off Integrity	l Workover	
Final Abandonment Notice	Convert to Injection	Plug F			r Disposa					
13. Describe Proposed or Completed Operationally Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Abdetermined that the site is ready for final inspectional will be a site of the proposed operation of the involved op Testing has been completed. Final Abdetermined that the site is ready for final inspection of the work of the w	y or recomplete horizontally, give su will be performed or provide the Restrictions. If the operation results in andomment Notices shall be filled on cricin.) initiate a same zone we bg & CO to ~3510', if n 13'-04', 3319'-20', 3445'-perfs w/about 3500 gal 1. CO after frac to ~351 le Glorieta-Yeso oil well	orkover ecessar 46', 346' NE 10'. Lane	in this Gi y. TOH. 64'-66', 34 FE acid & d 2-7/8" t	with and true with a Registration in including reclaration in including reclaration and including a reclaration and includin	exertical exertical subsequences subsequences a new in mation, has exerting the second of the second	depths of all puent reports of all puent reports of a complex of the complex of t	ertinent markes at be filed with 3160-4 shall be letted, and the letted, and the Yeso @ ata-Yeso p. 16/30 & 18	s and zones thin 30 days be filed ence operator has RUSU. about 32 berfs are 8,000#	TOH 215'-16', 27 holes 16/30 RC	
Name (Printed/Typed)		Title		Det	i Salarin-	Engine	. /A ~ ~ ~ *\			
Signature 7.1. A	Pippin ./)	Date		Fen	oieum	Engineer	(Agent)			
Miko	Veggin .	<u> </u>				ch 14, ₆ 20	biO//E	<u>.D</u>		
	THIS SPAC			STATE US	¥	T Bata				
Approved by			Title	•	1 1	Date MAY	2 201	1		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to conduct the conduct to the conduct t	itable title to those rights in the subj t operations thereon.	ect lease	Office	a ann da		- WEST 5	VIN INGE	RAM		
Title 18 U.S.C. Section 1001, makes it a	a crune for any person knowingly	arki Wiletti	ny w make t	o any departr	BEER OF SE	PEYRUE	mich grance a	my false, fi	cuttous or	

fraudulent statements or representations as to any matter within its jurisdiction.



Williams A Federal #6 Sec 29-17S-28E (L) 2310' FSL, 790' FWL Elevation – 3,630' API #: 30-015-34200 Eddy County, NM

8-5/8", 24#, J-55, ST&C Casing @ 478'. Circulated 55 sx to surface.

GEOLOGY				
<u>Zone</u>	Top			
Yates	580'			
7 Rivers	900,			
Queen	1,050'			
Grayburg	1,520'			
San Andres	1,831'			
Glorietta	3,196			
Yeso	3,287'			

2-7/8"; 6.5#, J-55 Tubing @ 3,370'

SURVEYS					
Degrees	<u>Depth</u>				
3/4° :	485				
1/2°	510'				
1/2°	1,000'				
1/2° :	1,500				
3/4°	2,004				
3/4°	2,532'				
1/2°	3,026				
1/2°	3,557				

Proposed Perfs: 3,215' - 16', 52' - 53', 72' - 73', 3,304' - 3,304', 19' - 20', 3,445' - 46', 64' - 66' & 82' - 84' (2 SPF, 20 holes)

Perfs: 3,331' - 3,419' (1 SPF, 27 holes)

Proposed Stim: 3500 gal 15% NEFE; Frac with 70.5k gal x-linked gel + 122,000# 16/30 Brady + 18,000# 16/30 CRC sand.

Stim Info: 3000 gal 15% NEFE; 20k gal gelled 20% HCl, 30k gal 40# gel (12/7/05)

PBTD @ 3,510'

5-1/2"; 15.5-17#; K-55; ST&C Casing @ 3,548'. Circulated 103 sx to surface. (11/10/2005)

TD @ 3,562'