Form 3180-5 (Juny 1990)		Drawei	CONS COMMISSION DD ia, NM 88210 Form Approved By Carlsbad, NM BLM, 1/24/94
UNIT	ED STATES		
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		5. Lease Designation and Serial No. NM 0107697	
SUNDRY NOTICES	AND REPORTS ON WEL	LS	6. If Indian, Allottee or Tribe Name
(Do not use this form for proposals to drill or to deepen or plug ba		PERMIT" for such proposals)	7. If Unit or CA, Agreement Designation
1. Type of well	N TRIPLICATE		8. Well Name and No.
OIL WELL GAS WELL GAS WELL	OTHER	RECSIVED	Jones Federal #3
Fina Oil and Chemical Company MAY 11.'94		30-015-10584	
P.O. Box 2990, Midland, Tx 79702 (915) 688-0600 O. C. D.		Lusk Strawn	
4. Location of Well (Footage, Sec. T., R., M., or Survey Description) 660 ' F N L & 660' FEL; Unit A, Sec 26-19S-31E		ARTESIA, OFFICE	11. County or Parish, State Eddy, NM
CHECK APPROPRIATE BOX(s)			T OR OTHER DATA
TYPE OF SUBMISSION			
X Notice of Intent	Abandonment		Change of Plans
	Recompletion		
Subsequent Report	Plugging Back		Non-Routine fracturing
	Casing Repair		Water Shut-Off
Final Abandonment Notice	Altering Casing		Conversion to Injection
	Other		Dispose Water
	(Note: Report results of multip	le completion on Well Completion or Re	completion Report &Log form)
13. Describe Proposed or Completed Operations (Clearly state all pertinent del give subsurface locations and measured and true vertical depths for all		of starting any proposed work. If well is	directionally drilled,
•	(505) 887-6544 prior to c	ommencing anv PA	operation.
	(,,,,,,,		
Propose to plug the wellbore as follows:			
1. Set CIBP @ 11,390'. Cap w/ 50' Clas			
2. Cut and pull 4-1/2" csg @ 9300' (or a			
cmt to 9250' (or 50' on both sides of 4-1,			
cmt from 7025-7125'. 5. Spot 80 sxs Cl			
8. Spot-109-sxc-Glass-'C' neat omt from			
or freepoint. 8. GIH w/ tbg to 2200'. Spo			
9. Spot 80 sxs Class 'C' neat cmt from 6			
cmt from 53-3'. 11. Cut off wellhead. 12.			
13. Weld on a PA identifier. N	ote: 9.0 ppg salt water gel to	o de placed between	all cmt plugs.
DATA. A 4/01 00A 44 500	ampul EEE an TOO @ 00		ANTO 11 AAD AED! (Channel)
DATA: 4-1/2" CSA 11,568'; cmt w/ 555 sx; TOC @ 9320' (temp svy) Pe 8-5/8" CSA 3991'; cmt w/ 500 sx; TOC @ 2145' (temp svy)			'erfs: 11,440-450' (Strawn)
8-5/8" CSA 3991';	ant w/ GED ave aira	••	
8-5/8" CSA 3991';	cmt w/ 650 sx; circ		`
8-5/8" CSA 3991';	Cmt w/ 650 sx; circ - Marth re THE Production Anal	yst	
8-5/8" CSA 3991';	Cmt w/ 650 sx; circ - Math e THe Production Anal PETROLEUM E	yst INGINEEX	tiane 4/20/94
8-5/8" CSA 3991'; 13-3/8" CSA 701'; (14. Thereby certify that the foregoing is true and correct, Mary Univ Signed Mary Ann Martinez (This space for Federal or State office use only)	- Martine Production Anal	NGINEER	
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