Form 3160-5 (June 1990)

## **UNITED STATES** DEPAR'. E. OF THE INTERIOR

clst

N.Iv. L. V-Dist. 2
1301 W. Grand Avenue Bureau No. 1004-0135
Artesia, NM 882-10 Expires March 31, 1993
Artesia, NM 882-10 Expires March 31, 1993 **BUREAU OF LAND MANAGEMENT** 

SUNDRY NOTICES AND REPORTS ON WELLS ATTUSIA, INIVI		Designation and Serial No.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		LC-061783-B
Use "APPLICATION FOR PERMIT—" for such proposals		6. If Indian, Allottee or Tribe Name
SUBMIT	IN TRIPLICATE	
SUBMIT IN TRIFLICATE		7. If Unit or CA, Agreement Designation
1. Type of Well  Gas Other	3 10 10 20 A	
Gas Other		8. Well Name and No.
2. Name of Operator		
2 110 Akt 100		Mann 3 Federal #3  9. API Well No.
3. Address and Telephone No.		
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 7310 PD (405) 255/3611		30-015-30442
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		— 10. Field and Pool, or Exploratory Area
1))24' FSL & 330' FWL, Section 3-18S-27E, Unit "M"		Red Lake; Glorieta-Yeso, NM
90000		11. County or Parish, State
		Eddy County, NM
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other Completion	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*		
6/13/01 Ran R Platform Express Three Detector Litho-Density Compensated Neutron/NGT log WL/TD 3645' to surf.		
OK.		
6/20/01 Ran CBL from 3582 to surface. Perf'd Yeso w/ 1 JSPF as follows: 3104', 3106', 3108', 3110', 3112', 3114',		
3134', 3136', 3150', 3158', 3162', 3164', 3170', 3172', 3176', 3178', 3186', 3192', 3194', 3196', 3198', 3202', 3206',		
3216', 3218', 3220', 3232', 3246', 3264', 3266', 3328', 3330', 3344', 3346', 3348', 3354', for a total of 36 holes (.40"		
EED).		
6/21/01 Acidized Yeso perfs 3104' - 3	354' w/1500 gals NeFe 15% acid. Frac well	with 2600 gals fresh water 97500
gasl aqua frac 3060 gals fresh water flu	sh and 116220# brown sand and 26015# CR	6/30 SAND
(102/01 Day 2.7/9" meaduation that SN	set at 3,411'. Hung well on Production.	ACCEPTED FOR RECORD
6/2/2/01 Ran 2-7/8 production tog, 51	i set at 5,411. Hung wen on Hoddetton.	
		AUG 1 7 2001
14. Thereby certify that the foregoing is true and correct		ALEXIS C. SWOBODA
14. Thereby centry that the foregoing is true and correct	Karen A. Cottom	PETROLEUM ENGINEER
May ( BAHM)		Date August 8, 2001
Sign ed Y // O Title Engineering Technician Date August 8, 2001  (This space for Federal or State office use)		
(This space for rederat or state office use)		
Approved by	Title	Date
Conditions of approval, if any:		

BUREAU OF LAND MGMT.

84:8 MA E1 3UA 1833

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