Form 3160-5 (August 1999)

ITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division								
1 5 N. French Dr. Hobbs, NM 882440 1004-0135								
Hobbs, NM	8824400 1004-0135							

	BUREAU OF LAND MAN	NAGI	EMENT			5. Lease	Serial	No	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					NM039256				
							Hottee or Tribe Name		
SUBMIT IN TR	RIPLICATE - Other inst	ruci	tions on reversi	e sid	ie	7. If Unit	t or C	A/Agreement, Name and/or No.	
						" " " " " " " " " " " " " " " " " " "		erigitement, realite allowof [40,	
1. Type of Well	_							mch Deep	
Oil Well 🗓 Gas Well 🗋 Other					8. Well Name and No.				
2. Name of Operator Management Fundomatrian Company						#1			
Mercury Exploration Company 3a. Address 3b. Phone No. (include area code)						 ∤	9. API Well No.		
777 West Rosedale St. 300 Ft. Worth, TX 76104 (817) 665-5000						30025269526981- 10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						West Lynch Morrow Gas			
660' FSL & 2310' FEL Sec 28 T20S R34E						11. County	11. County or Parish, State Lea County, N1		
12. CHECK AP	PPROPRIATE BOX(ES) T	11 O	NDICATE NATI	RF C	OF NOTICE R				
TYPE OF SUBMISSION					F ACTION	El OK1, O		THER DATA	
	Acidize					*/Daguma\		Wate: Shut-Off	
Notiœ of Intent	Alter Casing	Ä	Fracture Treat		Reclamation	v Kesume)		Well Integrity	
Cubacoust Based	Casing Repair	ō	New Construction	Ø	Recomplete			Other	
☐ Subsequent Report	Change Plans	ā	Plug and Abandon	ŏ	Temporarily Ab	andon	_	- Cinci	
Final Abandonment Notice	Convert to Injection	ā	Plug Back	ā	Water Disposal				
determined that the site is ready to Operator proposes to renew Morrow perfs.	remove 1 1/2" coil tub	oing	from well and	repe	erforate exis	sting Morr	OW	perfs and add	
•	CI water. Connect CI u	mit	to 1 1/2" CT.						
2. Pull 13,100' 1 1/2"	coil tubing out of ho	ole.							
3. Nipple down wellhead	i.								
4. Rig up perforators a 13,405' - 408', 13,35. Return well to produce	335' - 344'	L3 , 4	50' - 454', 13,	4441	- 448 [†] , 13	,425' - 4 3	80',	13,419' - 421',	
6. Estimated start date	e is March 12, 2001.								
14. I hereby certify that the foregoing Name (Printed/Typed)	g is true and correct					-			
Robert N. Wagner			Title V	.P.	Engineering				
Signature Libert M	U. Wagner		Date	3/1	101				
	THIS SPACE F	OR	FEDERAL OR ST	ATE	OFFICE USE				
Appyloved by (ORIG. SGD	.) DAVID R. GLASS		PETROLE	UM	ENGINEE	A D	ate P	IAR 1 5 2001	
conditions of approval, if any, are a confify that the applicant holds legal which would entitle the applicant to co	ittached. Approval of this notice or equitable title to those right	e doe	s not warrant or	fice	<u> </u>				