Form 3160-5 (April 2004)

Now Marine Course and the Tablica Ministrick i 1635 M. Avenda Drive Hobbs, Mid. 20049 UNITED STATES

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No.

SUNDR	Y NOTICES AN	ID REPORTS ON	I WE	LLS	LC 060978		
		posals to drill or to 160-3 (APD) for suc			6. If Indian, Allottee or Tribe Name		
abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE – Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well	n LIOATE - Gar		10101	36 3106	Milnesand Unit		
Oil Well Gas Well	8. Well Name and No.						
2. Name of Operator					MSU 28		
Thompson, J. Cleo 3a. Address	<u>. </u>	9. API Well No.					
P.O. Box 12577 Odessa Tx.	79768-2577	3b. Phone No. (include are 432-550-8887	ou couc,		30-041-10151 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R.					Milnesand (San Andres)		
Unit Letter: M, Sec 20, T-8S, R-35E					11. County or Parish, State		
660'FWL & 660' FSL	Roosevelt New Mexico						
TYPE OF SUBMISSION	PROPRIATE BOX	(ES) TO INDICATE	NAI	TYPE OF ACTION	ORT, OR OTHER DATA		
THE OF SUBMISSION							
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		Production (Start/Resume)	Water Shut-Off		
Subsequent Report	Casing Repair	New Constructi	on.	Recomplete	Well Integrity		
Subsequent Report	Change Plans	Plug and Aband		Temporarily Abandon	Other		
Final Abandonment Notice	Convert to Injection	= 1	1011	Water Disposal			
13 Describe Proposed or Completed	_		Inding /	- ·	proposed work and approximate duration thereof.		
Proposed Plug and Abandon Operation Plug #1: Set CIBP @ 4600& dump 3 sxs cement on top of CIBP Plug #2: Pump 80 sx cement plug @ 2750' to 2650'. (Tag) Plug #3: Pump 80 sx cement plug @ 2100' to 2200'. (Tag) Plug #4: Pump 100 sx cement plug @ 310' to 410'. (Tag) Plug #5: Pump 10 sx surface plug Install dry hole marker							
					9000 9000 1000 1000 1000 1000 1000 1000		
14. I hereby certify that the foregoing is t	rue and correct.)						
Name (Printed/Typed) Jim otts			Title	Agent			
Signature Amin Mile				1/16/07			
	THIS SPACE	CE FOR FEDERA	1	R STATE OFFICE U	SE		
Approved by /S/ DAV	D R. GL			PETROLEUM ENC	(
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the				Office	[Date		
applicant to conduct operations thereon.							
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent sta	U.S.C. Section 1212, ma tements or representation	ake it a crime for any person ons as to any matter within i	n knowi ts jurisd	ngly and willfully to make to any iction.	department or agency of the United		

GWW

ANADARKO PETROLEUM CORP.

Proposed P&A - Milnesand Unit #28 (API #30-041-10151)

Milnesand (San Andres)

660' FSL & 660' FWL, Sec 20, Township 8S, Range 35E, Roosevelt County, NM Spud 12/11/1964

Plug #5: 10 sxs @ surface

GL Elev: 4210'

KB: 12'

Surface String

8-5/8", 24#, J-55 set @ 360'

12 1/4" Hole

Cement w/ 300 sxs, TOC @ surface (Circ.)

Plug #4: 100 sxs @ 310' to 410' (Tag)

Plug #3: 80 sxs @ 2100' to 2200' (Tag)

Plug #2: 80 sxs @ 2750' to 2650' (Tag)

Production String

4-1/2", 9.5#, J-55, set @ 4795'

6 3/4" Hole

Cement w/ 1950 sxs neat cmt

TOC: surface (Circulated)

Plug #1: Set CIBP @ 4600' & Dump 3 sxs cement on top of CIBP

San Andres

Perfs: 4664' - 4745'

PBTD: 4761'



9 PPG Mud

9 PPG Mud

9 PPG Mud

9 PPG Mud

TD @ 4795'

Well Name	Proposed P&A - Milnesand Unit #28 (API #3	0.041 10151)	
I ICIU	WILLIESAUG LNAD Andrees	1	
Well Location	660' FSL & 660' FWL, Sec 20, Township 85, P.	ange 25E Dans	1.0
	Spud 12/11/1964	arige 33E, Roos	evert County, I
Surface Hole Size			
Surface Casing w/ Setting Depth	8-5/8", 24#, J-55 set @ 360'	+	
Surface Cement Detail	Cement w/ 300 sxs, TOC @ surface (Circ.)		
Bit info	12 1/4" Hole	+	
Upper Packer			
Upper Packer			
Upper Packer		+	
Short String		 	
Short String		-	
Short String			
Zone 1			
Zone 1			
Zone 1		-	
Bottom Packer		-	
Bottom Packer			
Bottom Packer		 	
Long String 4	-1/2", 9.5#, J-55, set @ 4795'		
Long String 6	3/4" Hole		
Long String			
Cement Detail C	ement w/ 1950 sxs neat cmt		
Cement Detail T	OC: surface (Circulated)		
Zone 2			
Prod. Csg w/ Setting Depth			
Cement Detail			
Top of Cement (Method)			
TD TI	D @ 4795'		
	BTD @ 4761'		

