Form 3160-5 (April 2004)

UNITED STATES MODES, No. 23049 DEPARTMENT OF THE INTERIOR

LICHTERLET IN

BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

LC 060978

SUNDRY NOTICES AND REPORTS ON WELLS

to not use this form for proposals to drill or to re-enter an

6. If Indian, Allottee or To

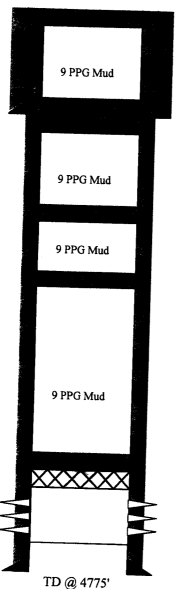
Do not use abandoned	this form for pro well. Use Form 3	The Pother instructions on reverse side The Other instructions on reverse side The Other instructions on reverse side The Will Name and No. MSU 27 9. API Well No. 30-041-10150 10. Field and Pool, or Exploratory Area Milnesand (San And) 11. County or Parish, State Roosevelt New Mexi ATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Type of	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TR	RIPLICATE - Oth	er instructions on	reverse side	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well	Milnesand Unit				
SUBMIT IN TRIPLICATE — Other instructions on reverse side 1. Type of Well ☐ Gas Well					
2. Name of Operator		****		MSU 27	
Thompson, J. Cleo				9. API Well No.	
3a. Address	SUBMIT IN TRIPLICATE - Other instructions Gas Well	3b. Phone No. (include at	rea code)	30-041-10150	
P.O. Box 12577 Odessa Tx.	79768-2577	432-550-8887		10. Field and Pool, or Exploratory Area	
Unit Letter: I, Sec. 19, T-88	•	tion)		Milnesand (San Andres) 11. County or Parish, State Roosevelt New Mexico	
12. CHECK AP	PROPRIATE BOX	K(ES) TO INDICATI	E NATURE OF NOTICE,		
TYPE OF SUBMISSION			TYPE OF ACTION	1	
	Acidize	Deepen			
Notice of Intent	 	–		= =	
	i=		=		
Subsequent Report		=			
Final Abandonment Notice	i= -	= "		on	
Plug #2: Pump 80 Sxs ceme Plug #3: Pump 80 Sxs ceme Plug #4: Pump 100 Sxs cem Plug #5: Pump 10 sx surfac	nt plug @ 2750' nt plug @ 2100' ent plug @ 307'	to 2659'. (Tag) to 2200'. (Tag)		Do Silving	
Name (Printed Typed) Jim otts	true and correct.)				
Signature Atts					
_// 、	THIS SPA	CE FOR FEDERA	AL OR STATE OFFIC	E USE	
			T RET ROLEUM E	ENGINEER Date JAN 2 2 2007	
he applicant holds legal or equitable title	to those rights in the sul	riect lease which would ent	itle the Office	ATTOOUTO TOO	
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent states	U.S.C. Section 1212, maternents or representation	ake it a crime for any persons as to any matter within	n knowingly and willfully to make its jurisdiction.	e to any department of agency of the United	

ANADARKO PETROLEUM CORP.

Proposed P&A - Milnesand Unit #27 (API #30-041-10150)

Milnesand (San Andres)

1720' FSL & 660' FEL, Sec 19, Township 8S, Range 35E, Roosevelt County, NM Spud 11/30/1964



Plug #5: 10 sxs @ surface

GL Elev: 4212' KB: 11.5'

Surface String

8-5/8", 29#, J-55 set @ 357'

12 1/4" Hole

Cement w/ 350 sxs, TOC @ surface (Circ.)

Plug #4: 100 sxs @ 307' to 407' (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 @ 4775'

6 3/4" Hole

Cement w/ 1545 sxs neat cmt

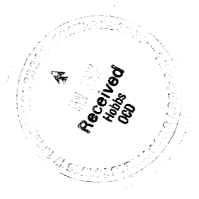
TOC: surface (Circulated)

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

San Andres

Perfs: 4677' - 4740'

PBTD: 4746'



Well Name Proposed P&A - Milnesand Unit #27 (API #	20.041.15	1.50	
Well Location 1720' FSL & 660' FFL Sec 10 Town 1: 08			
Well Location 1720' FSL & 660' FEL, Sec 19, Township 8S, I Spud Date Spud 11/30/1964	Range 35E,	Roosevelt Co	ounty,]
Surface Hole Size			
Surface Casing w/ Setting Depth 8-5/8", 29#, J-55 set @ 357'			
Surface Cement Detail Cement w/ 350 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	<u> </u>	A STATE OF THE PARTY OF THE PAR	-
Bottom Packer			
Bottom Packer			
Bottom Packer	ļ		
Long String 4-1/2", 9.5#, J-55, set @ 4775'			
Long String 6 3/4" Hole	ļ		
Long String			
Cement Detail Cement w/ 1545 sxs neat cmt	ļ <u>.</u>		
Cement Detail TOC: surface (Circulated)			
Zone 2			
Prod. Csg w/ Setting Depth			
Cement Detail	ļ		
Top of Cement (Method)			
TD TD @ 4775'			
PBTD PBTD @ 4746'			

