(April2004)	UNITEDSTA DEPARTMENT OF T	TES HE INTERIOR		FORMAPPROVED
	BUREAU OF LAND M	IANAGEMENT		OM B No. 1004-0137 Expires: March 31, 2007
SUNDR	Y NOTICES AND	REPORTS ON W	ELLS	5. Lease Serial No. LC-060978
DV NOT USA	IDIS form for proposed	1 4 . 1		6. If Indian, Allottee or Tribe Name
		3 (APD) for such p	roposals.	The Name
1. Type of Well X Oil Well	RIPLICATE - Other in	structions on reve	erse side.	7. If Unit or CA/Agreement, Name and/or MILNESAND UNIT
	Gas Well Othe	er .		
2. Name of Operator THOMPSON, J. CLEO				8. Well Name and No. MSU #211
3a. Address P.O. BOX 12577 ODES	SCA TV 70700 0000	3b. PhoneNo. (inclu	de area code)	9. API Well No. 30-041-10154
4. Location of Well (Footage, S	SA 1X /9/68-2577	(122)550 0	887	10. Field and Pool, or Exploratory Area
UNIT LETTER:0. 330' F	SI & 2310' EVAN	scription) H	ECEIVED	MILNESAND (SAN ANDRES)
SEC. 20, T-8-S, R-35-E		j	AN 23 2006	11. County or Parish, State ROOSEVELT
12 (1150%)			D-ANTESIA	
	PPROPRIATE BOX(ES)1	O INDICATE NATU	RE OF NOTICE, RI	NEW MEXICO EPORT, OR OTHER DATA
TYPE OF SUBMISSION		TY	PEOF ACTION	
X Noticeof Intent	Acidize	Deepen		+/p
	AlterCasing	FractureTreat	Production (Star	
Subsequent Report	Casing Repair	New Construction	Recomplete	Well Integrity
Final Abandonment Notice	Change Plans	X Plugand Abandon	TemporarilyAba	
12		PlugBack	WaterDisposal	
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## Thompson, J. Cleo

# Proposed P&A - Milnesand Unit #211

Milnesand (San Andres)

330' FSL & 2310' FEL, Unit Letter O, Sec 20, Township 8S, Range 35E, Roosevelt County, NM Spud 03/30/1965



Plug #6: 10 sxs @ surface

Plug #5: Perforate @ 421'. Set pkr @ 250' & squeeze backside w/ 150 sx t

#### Surface String

8-5/8", 29#, J-55 set @ 371' Cement w/ 300 sxs, TOC @ surface (Circ.)

Plug #4: Perforate @ 2250'. Set pkr @ 2150' & squeeze 80 sx plug (Tag)

### TOC @ 2400' (Calculated)

Plug #3: Perforate @ 2750' & Squeeze 80 sx cmt plug @ 2750' to 2650' (T:

**Production String** 4-1/2", 9.5#, J-55, set @ 4710' 7 7/8" bit to 4710' Cement w/ 300 sxs neat cmt TOC: 2400' (Calculated)

Plug #2: Pump 20 sx cmt plug @ 4127' to 4027' (Tag)

Plug #1: Set CIBP @ 4600' w/ 3 sxs cement on top

## San Andres

Perfs: 4664' - 4687' (11 Holes)

**PBTD:** 4708'