abmit 3 Copies To Appropriate District State of New Mexico ffice Energy, Minerals and Natural Resources					Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				WELL API NO. 30-	041-10045
District III 1220 South St. Francis Dr				5. Indicate Type of Lease STATE	
1000 Rio Brazos Rd., Aztec, NM 87410Santa Fe, NM 87505District IVSanta Fe, NM 87505				6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					C 060978
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Milesand Unit	Unit Agreement Name:
1. Type of Well: Oil Well Gas Well Other				8. Well No. 135	
2. Name of Operator Thompson, J. Cleo				9. OGRID Number	
3. Address of Operator				10. Pool name or	Wildcat
P.O. Box 12577 Odessa Tx. 79768-2577				Milnesand (San Andres)	
4. Well Location					
Unit Letter <u>0</u> : Section 7	<u>660</u> feet from the <u>s</u> Township 8S		line and <u>198</u> ange 35E	0 feet fro NMPM	m the East line
	11. Elevation (Show whe			NIVIPIVI	County Roosevelt
4246' (DF)					
Pit or Below-grade Tank Application or Closure Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water					
	water Distance fro nil Below-Grade Tank: V			<u> </u>	
	ppropriate Box to Indi				
				report of Other 1	Jala
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON					ALTERING CASING
PULL OR ALTER CASING IMULTIPLE ICASING/CEMENT					
	COMPLETION				
OTHER:			OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of					
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or					
recompletion. Proposed Plug and Abandon Operation					
Plug #1: CIBP set @ 4525 set in 1981. Dump 3 sx cement on existing plug.					
Plug #2: Pump 20 Sx cement plug @ 4125 to 4025. (Tag) 20 2005 1215 GAL 1 800					
Plug #3: Perforate @ 2750'. Set pkr @ 2650 & squeeze 80 sx cement plug from 2650-2750' (Tag) Plug #4: Perforate @ 2250'. Set packer @ 2150' & squeeze 80 sx plug from 2150' to 2250'. (Tag)					
Plug #5: Perforate @ 455'. Set packer @ 355' & squeeze backside with 150 sx. (Tag)					
Plug #6: Pump 10 Sx surface Plug					
Install Dry Hole Marker				4	N.S. 5)
THE OIL CONSERVATION DIVISION COUST					
BE NOTIFIED 24 HOURS PRIOR TO THE					
BEGINNING OF PLUGGING OPERATIONS.					
BEC				2.62	871797979 ⁴
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \Box , a general permit \Box or an (attached) alternative OCD-approved plan \Box .					
SIGNATURE	ī	TITLE A	gent		DATE <u>2/5/07</u>
Type or print name Jim Otts	• F₋m	ail addre	sc.	Talanka	No. 123 590 51/1
For State Use Only	11			-	one No. 432-580-7161
ADDROVED DY H	1. Sink -		TATIVE	INSTAFF MANAC	
APPROVED BY DATE EB 1 5 2007 Conditions of Approval (if my):					

Form provided by Forms On-A-Disk · (214) 340-9429 · FormsOnADisk.com

Thompson, J. Cleo

Proposed P&A - Milnesand Unit #135

Milnesand (San Andres) 660' FSL & 1980' FEL, Unit Letter O, Sec 7, Township 8S, Range 35E, Roosevelt County, NM Completed 05/10/1964



Plug #6: 10 sxs @ surface

Plug #5: Perforate @ 455'. Set pkr @ 355' & squeeze backside w/ 150 sx t

Surface String 8-5/8", 24#, set @ 405' Cement w/ 200 sxs, TOC @ surface (Circ.)

Ping #4: Perforate @ 2250'. Set pkr @ 2150' & squeeze 80 sx ping from 2

Plug #3; Perforate @2750'. Set pkr @ 2650' & squeeze 80 sx plug from 26

• TOC @ 3760' (Temp Survey)

Production String 4-1/2", 9.5#, set @ 4708' Cement w/ 300 sxs neat cmt TOC: 3760' (Temperature Survey)

Plug #2: Pump 20 sx emt plug @ 4025' to 4125' (Tag)

Plug #1: CIBP set @ 4525' in 1981. Dump 3 sxs cement on top of existing (

San Andres Perfs: 4588' - 4671'

PBTD: 4525' (CIBP)