Office	State of New Mo	exico		Fo	rm C-103
District I	Energy, Minerals and Nati	aral Resources		N	1ay 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO	•	
District II	istrict II		30-041-00120		
OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410			STATE S FEE		
District IV Santa Fe, NM 87505			6. State Oil &	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			l .	LC 062178	
SUNDRY NOTE	CES AND REPORTS ON WELLS	3		or Unit Agreemer	nt Name:
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.)			Milnesand Unit	_	
1. Type of Well: Oil Well  Gas Well  Other			8. Well No. 173		
2. Name of Operator			9. OGRID Number		
Thompson, J. Cleo			7. OGRID Mulli		
3. Address of Operator			10. Pool name of	or Wildcat	
P.O. Box 12577 Odessa, T	'x. 79768-2577			sand (San Andre	(2)
4. Well Location	A. 17100-2311		TVAIIII C	Sanu (San Anure	5)
1	feet from the North	line and 660	feet	from the East	line
Section 14		ange 34E	NMPM		
Section 14	11. Elevation (Show whether DR,		INIVIFIVI	County Roo	seveit
	11. Elevation (Snow whether DK, 4274'				
Pit or Below-grade Tank Applicat		(K1)			
		C I II	D		
		fresh water well			
	nil Below-Grade Tank: Volume				
12. Check A <sub>1</sub>	ppropriate Box to Indicate Na	ature of Notice, F	Report or Othe	r Data	
NOTICE OF IN	TENTION TO	0110			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CA	SING 🔲
		COMMENCE DRIL		P AND A	Ш
PULL OR ALTER CASING	MULTIPLE	CASING/CEMENT	JOB □		
	COMPLETION				
	COMPLETION				
OTHER:	_	OTHER:			
OTHER:		OTHER:	ro montinont dotor	in 1. 1i	
13. Describe proposed or completed	operations. (Clearly state all pert	inent details, and giv	re pertinent dates	, including estima	ated date of
13. Describe proposed or completed starting any proposed work). SI		inent details, and giv	re pertinent dates ellbore diagram o	, including estima	tted date of letion or
13. Describe proposed or completed starting any proposed work). SI recompletion.	d operations. (Clearly state all pert EE RULE 1103. For Multiple Con	inent details, and giv	e pertinent dates ellbore diagram o	, including estima	ited date of letion or
13. Describe proposed or completed starting any proposed work). SI	d operations. (Clearly state all pert EE RULE 1103. For Multiple Con	inent details, and giv	e pertinent dates ellbore diagram o	, including estima	ted date of etion or
<ol> <li>Describe proposed or completed starting any proposed work). SI recompletion.</li> <li>Proposed Plug and Adbandon Operation.</li> </ol>	operations. (Clearly state all pert EE RULE 1103. For Multiple Con	inent details, and giv	e pertinent dates ellbore diagram o	, including estima	tted date of detion or
13. Describe proposed or completed starting any proposed work). Strecompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sa	d operations. (Clearly state all pert EE RULE 1103. For Multiple Con eration	inent details, and given pletions: Attach we	ellbore diagram o	, including estima f proposed compl	ated date of letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  scement on top in 1991  cker@2650'& squeeze 80 sx plug	inent details, and given pletions: Attach we 2750' to 2650'. (tag	ellbore diagram o	, including estima of proposed compl	tted date of letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate @2250'. Set page	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from	inent details, and given pletions: Attach we 2750' to 2650'. (tag om 2250' to 2150'. (tag	ellbore diagram o	of proposed compl	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sm Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pac Plug #4: Perforate@429'. Set pack	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  c cement on top in 1991  cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were accessive squeeze backside were serious squeeze sque	inent details, and given pletions: Attach we 2750' to 2650'. (tag om 2250' to 2150'. (tag	ellbore diagram o	of proposed compl	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate @2250'. Set page	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  c cement on top in 1991  cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were accessive squeeze backside were serious squeeze sque	inent details, and given pletions: Attach we 2750' to 2650'. (tag om 2250' to 2150'. (tag	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sa Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate @2250'. Set pac Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surface.	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  c cement on top in 1991  cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were accessive squeeze backside were serious squeeze sque	inent details, and given pletions: Attach we 2750' to 2650'. (tag om 2250' to 2150'. (tag	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sm Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pac Plug #4: Perforate@429'. Set pack	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  secement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were accessive squeeze backside were second squeeze second squeeze squeeze second squeeze squeez	inent details, and given pletions: Attach we 2750' to 2650'. (tag om 2250' to 2150'. (tag	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pack Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the state of the squeeze backside was ceplug.	inent details, and given pletions: Attach we are a completed at a complete at a comple	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Si recompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pack Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  secement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were accessive squeeze backside were second squeeze second squeeze squeeze second squeeze squeez	inent details, and given pletions: Attach we are a completed at a complete at a comple	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Since the starting any proposed work). Since the starting any proposed work). Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pack Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  secement on top in 1991 sker@2650'& squeeze 80 sx plug sker@2150' and squeeze plug from the secence of the squeeze backside was ceplug.	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag other transfer of the 150 sx cement processes)	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Since recompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 since Plug #2: Perforate@2750'. Set Pace Plug #3: Perforate@2250'. Set pace Plug #4: Perforate@429'. Set pace Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the cer@329' and squeeze backside were plug.  DNSERVATION DIVISION ED 24 HOURS PRICA	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag with 150 sx cement process)	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sirely #2: Perforate@2750'. Set Pace Plug #3: Perforate@2750'. Set pace Plug #4: Perforate@429'. Set pace Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conceration  secement on top in 1991 sker@2650'& squeeze 80 sx plug sker@2150' and squeeze plug from the secence of the squeeze backside was ceplug.	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag with 150 sx cement process)	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sirely #2: Perforate@2750'. Set Pace Plug #3: Perforate@2750'. Set pace Plug #4: Perforate@429'. Set pace Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the cer@329' and squeeze backside were plug.  DNSERVATION DIVISION ED 24 HOURS PRICA	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag with 150 sx cement process)	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	letion or
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pac Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the cer@329' and squeeze backside were plug.  ONSERVATION DIVISION ED 24 HOURS PRION TO THE CONTERNATION OF PLUGGING OPERATION OPE	inent details, and given pletions: Attach we appletions: Attach we are	ellbore diagram o  lag)  lag)  lug. Circulate e	of proposed complete	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pack Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conseration  a cement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the state of the stat	inent details, and given pletions: Attach we appletions: Attach we applet to 2650' to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of	ellbore diagram of tag) tag) olug. Circulate e	Received Received Received	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pac Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conseration  a cement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the state of the stat	inent details, and given pletions: Attach we appletions: Attach we applet to 2650' to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of	ellbore diagram of tag) tag) olug. Circulate e	Received Received Received	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Oper Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pac Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker  THE OIL COBE NOTIFIED BEGINNING  I hereby certify that the information above has been/will be constructed or closed actions.	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were plug.  ONSERVATION DIVISION ED 24 HOURS PRION TO THE CONTERED	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  Typich 150 sx cement provided to the provided provided to the pr	ellbore diagram of tag) tag) olug. Circulate e	Received  Received  Received  A 2111016810000000000000000000000000000000	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Ope Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pac Plug #3: Perforate@2250'. Set pack Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surfact Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conseration  a cement on top in 1991 cker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the state of the stat	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  Typich 150 sx cement provided to the provided provided to the pr	ellbore diagram of tag) tag) olug. Circulate e	Received Received Received	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Open Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pace Plug #3: Perforate@2250'. Set pace Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING  I hereby certify that the information above has been/will be constructed or closed acceptable.	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  Eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were plug.  ONSERVATION DIVISION OF PLUGGING OF PLUGGING OF TITLE A	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of	ellbore diagram of tag) tag) olug. Circulate e	Received Received Received A 21110168100 Control of the control of proposed complete the control of the control	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Open Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pace Plug #3: Perforate@2250'. Set pace Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING  I hereby certify that the information above has been/will be constructed or closed accompany of the starting of the sta	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  Eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were plug.  ONSERVATION DIVISIONATION OF PLUGGING OF PLUGGING OF TITLE A  E-mail address	inent details, and given pletions: Attach we appletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of the proper	ellbore diagram of tag) lag) lug. Circulate e  f. I further certify in (attached) alterna	Received Rechops that any pit or below ative OCD-approved DATE	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Open Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pace Plug #3: Perforate@2250'. Set pace Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING  I hereby certify that the information above has been/will be constructed or closed acceptable.	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  Eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were plug.  ONSERVATION DIVISIONATION OF PLUGGING OF PLUGGING OF TITLE A  E-mail address	inent details, and given pletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of	ellbore diagram of tag) lag) lug. Circulate e  f. I further certify in (attached) alterna	Received Received Received A 21110168100 Control of the control of proposed complete the control of the control	de.(tag)
13. Describe proposed or completed starting any proposed work). Sirecompletion.  Proposed Plug and Adbandon Open Plug #1: CIBP set@4500' with 3 sx Plug #2: Perforate@2750'. Set Pace Plug #3: Perforate@2250'. Set pace Plug #4: Perforate@429'. Set pack Plug #5: Pump 10 sx cement surface Install dry hole marker  THE OIL COBE NOTIFIE BEGINNING  I hereby certify that the information above has been/will be constructed or closed accompany of the starting of the sta	d operations. (Clearly state all pert EE RULE 1103. For Multiple Conteration  a cement on top in 1991  Eker@2650'& squeeze 80 sx plug cker@2150' and squeeze plug from the care and squeeze backside were plug.  ONSERVATION DIVISIONATION OF PLUGGING OF PLUGGING OF TITLE A  E-mail address	inent details, and given pletions: Attach we appletions: Attach we appletions: Attach we applet to 2650'. (tag om 2250' to 2150'. (tag om 2250' to 2150'. (tag om 2250' to 2150'.)  The property of the proper	ellbore diagram of tag) lag) lug. Circulate e  f. I further certify in (attached) alterna	Received Rechops that any pit or below ative OCD-approved DATE	de.(tag)

## Thompson, J. Cleo

## Proposed P&A - Milnesand Unit #173

Milnesand (San Andres)

660' FNL & 660' FEL, Unit Letter A, Sec 14, Township 8S, Range 34E, Roosevelt County, NM

Completed 11/25/1962

TA'd in 1991

Plug #5: 10 sxs @ surface

Ground Level: 4,264'

Plug #4: Perforate @ 429'. Set pkr @ 329' & squeeze backside w/ 150 sx t

**Surface String** 

9 PPG Mud

9 PPG Mud

9 PPG Mud

9 PPG Mud

 $\times\!\!\times\!\!\times\!\!\times\!\!\times$ 

TD @ 4700'

8-5/8", 24#, set @ 379'

Cement w/ 275 sxs, TOC @ surface (Circ.)

Plug #3: Perforate @ 2250'. Set pkr @ 2150' & squeeze 80 sx plug from 2

Plug #2: Perforate @ 2750'. Set pkr @ 2650' & squeeze 80 sx plug from 2

TOC @ 3960' (Temp Survey)

**Production String** 

4-1/2", 10.5#, set @ 4700'

Cement w/ 200 sxs neat cmt

TOC: 3960' (Temperature Survey)

Plug #1: CIBP set @ 4500' in w/3 sxs cement on top in 1991.

San Andres

Perfs: 4592' - 4630'

**PBTD:** 4500' (CIBP)

## Data

Well Name	Proposed P&A - Milnesand Unit #173
Field	Milnesand (San Andres)
Well Location	660' FNL & 660' FEL, Unit Letter A, Sec 14, Township 8S, Range 34E, Roosevelt C
	Completed 11/25/1962
Surface Hole Size	
Surface Casing w/ Setting Depth	8-5/8", 24#, set @ 379'
Surface Cement Detail	Cement w/ 275 sxs, TOC @ surface (Circ.)
Bit info	
Upper Packer	
Upper Packer	
Upper Packer	
Short String	
Short String	
Short String	
Zone 1	
Zone 1	
Zone 1	
Bottom Packer	
Bottom Packer	
Bottom Packer	
	4-1/2", 10.5#, set @ 4700'
Long String	THE TAXABLE STATE OF TAXABLE STATE
Long String	
	Cement w/ 200 sxs neat cmt
	TOC: 3960' (Temperature Survey)
Zone 2	
Prod. Csg w/ Setting Depth	
Cement Detail	
Top of Cement (Method)	
	TD @ 4700'
PBTD	PBTD @ 4500' (CIBP)