Submit 3 Copies To Appropriate District	State of New Me	exico	Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II	OIL CONSERVATION	DIVISION	30 643 025 38932
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S St Francis Dr., Santa Fe, NM	Bailta I C, I WI O	7505	6. State Off & Gas Lease 140.
87505			
	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PL CATION FOR PERMIT" (FORM C-101) FO		Jalmat Field Yates Sand Unit
PROPOSALS.)	CATION TO RELEASE		8. Well Number 240
1. Type of Well: Oil Well X	Gas Well Other		
2. Name of Operator			9. OGRID Number 184860
Melrose Operating Company	/		10 D 1 WILL 1
3. Address of Operator			10. Pool name or Wildcat
c/o P.O. Box 953, Midland, TX	. 79702		Jalmat; Tansill Yates 7 Rvrs
4. Well Location	·		
Unit Letter N: 688 feet from the South line and 1625 feet from the West line			
Section 2 Township 22S Range 35E NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3590 GR			
Pit or Below-grade Tank Application 🔲			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
12. Check	appropriate Box to maleute 1	ditare of fromes,	resport of outer para
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT OF:
NOTICE OF IT	VIENTION TO:		
NOTICE OF IT	PLUG AND ABANDON	REMEDIAL WOR	
	PLUG AND ABANDON CHANGE PLANS	1	K ALTERING CASING ☐ ILLING OPNS X P AND A ☐
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	1	LLING OPNS X P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	COMMENCE DR CASING/CEMEN	LLING OPNS X P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	COMMENCE DR	LLING OPNS X P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	COMMENCE DR CASING/CEMEN OTHER.	ILLING OPNS X P AND A T JOB X
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR A	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an	LLING OPNS X P AND A T JOB X d give pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR A	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an	ILLING OPNS X P AND A T JOB X
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR A	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip	COMMENCE DR CASING/CEMEN OTHER. pertinent details, and the Completions: At	T JOB X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. We	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At tole. Ra 8 5/8", 24#, OC 18 hrs. Pressure	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or composed or recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth or	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate h % CaCl, weight 14.8, yield 1.33. W f 4166', ran 5 1/2", 15.5#, J55 new of	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the completions of the completion of	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, +
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1,	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 14.8, yield 1.33. Weight 14.8, yield 1.35. mey continue to the continue of t	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the completions of the completion of	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1,	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate h % CaCl, weight 14.8, yield 1.33. W f 4166', ran 5 1/2", 15.5#, J55 new of	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the completions of the completion of	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, +
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1,	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 14.8, yield 1.33. Weight 14.8, yield 1.35. mey continue to the continue of t	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the completions of the completion of	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, +
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. We feeld, ran 5 1/2", 15.5#, J55 new of 11.8#/gal, 2.45 yield, tailed with 250 reculated 40 sx to pit. Released rig.	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the completions of the completion of th	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead C1 C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal,
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 14	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Completions of the Completion of t	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal,
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. We feed and the complete to the best of the complete to the complete t	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At tole. Ra 8 5/8", 24#, OC 18 hrs. Pressure asing to 4166', cem oly sx Cl C poz + 5% est of my knowledge (, a general permit	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead C1 C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth o .125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. We feed and the complete to the best of the complete to the complete t	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Completions of the Completion of t	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal,
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he 6 CaCl, weight 14.8, yield 1.33. We f 4166', ran 5 1/2", 15.5#, J55 new c 11.8#/gal, 2.45 yield, tailed with 250 reculated 40 sx to pit. Released rig.	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the cole. Ra 8 5/8", 24#, OC 18 hrs. Pressure asing to 4166', cempletion of the cole. At the cole. Ra 8 5/8", 24#, OC 18 hrs. Pressure asing to 4166', cempletion of the cole. At the cole. Ra 8 5/8", 24#, OC 18 hrs. Pressure asing to 4166', cempletion of the cole. At the cole. The	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead C1 C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 1.35. He was a laboration of the second of the s	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Completions of the Completion o	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composition of starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 1.35. He was a laboration of the second of the s	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Completions of the Completion o	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Cital Interest of the constructed of SIGNATURE Type or print name: Ann E. Ritchie For State Use Only	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 1.35. He was a laboration of the second of the s	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Collection of the Co	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead C1 C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 7-10-08: Spud well, drilling 12 With 375 sx Cl C + 2 7-19-08: Reached total depth of 125# sx cf + 3#sxlcm—1, Yield 1.3. WOC 24 hrs. Ci	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all ork). SEE RULE 1103. For Multip 1/4" hole. Reached 435', circulate he CaCl, weight 14.8, yield 1.33. Weight 14.8, yield 1.33. Weight 14.8, yield 1.33. Weight 14.8 yield 1.33. Weight 14.8 yield 1.35 new of 11.8#/gal, 2.45 yield, tailed with 250 reculated 40 sx to pit. Released rig. Tabove is-true and complete to the beginning to NMOCD guidelines. TITLE E-mail address: ann.ritchie@w	COMMENCE DR CASING/CEMEN OTHER. pertinent details, an ole Completions: At the Completions: At the Collection of the Co	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion J55, STC new casing to 421'. Cemented tested to 1000 psi for 30 minutes. ented with 500 sx lead Cl C poz + 5% salt, + salt + 3# sxlcm-1 + 4/10 FL-25, 14.2 #/gal, e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .



HOBBS OCD