Office	State of New Mexico	Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-35198
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	,	o. State on the Gus Bease No.
87505 SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	AIRPORT
1. Type of Well: Oil Well	Gas Well 🗷 Other	8. Well Number 2
2. Name of Operator	EDOLEIBA DECOLDOEC LA	9. OGRID Number
3. Address of Operator	TROLEUM RESOURCES, LP	225789  10. Pool name or Wildcat
	SUITE 104 DALLAS TX, 75240	JALMAT (TAN-YATES-7 RIVERS)
4. Well Location		
Unit LetterE:20	0 feet from the North line and 990	feet from theWestline
Section 22		MPM County LEA
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 3087' GR	
Pit or Below-grade Tank Application  or		
	erDistance from nearest fresh water wellDis	tance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls; Co	onstruction Material
12. Check A	ppropriate Box to Indicate Nature of Notice,	Report or Other Data
		-
NOTICE OF INT PERFORM REMEDIAL WORK ☐		SEQUENT REPORT OF:  K
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DR	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	T JOB
OTHER:	□ OTHER:	
	eted operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
of starting any proposed wor	k). SEE RULE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion
or recompletion.		
		\$25450ZE
11/3/05	MOUS INC.	* / / * * * * * * * * * * * * * * * * *
	MIRU Eunice WS Unit 3, pull 3/4" epoxy-ce	pated rods //S 🔈 🖎
	MIRU Eunice WS Unit 3, pull 3/4" epoxy-co	4 / 21 / 1/5
11/4/05	POOH with pump, remaining rods, and 10	4 / 2
11/4/05		5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" daging
11/4/05 3/17/06	POOH with pump, remaining rods, and 10	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" daging
	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole
	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole
3/17/06	POOH with pump, remaining rods, and 10: tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole down – wind.
3/17/06	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole down – wind.
3/17/06 3/20/06	POOH with pump, remaining rods, and 10: tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole down – wind.
3/17/06 3/20/06	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate	5 jts 2-7/8", 6.5#, J-55 ng up 5-1/2" casing " tbg in hole down – wind.
3/17/06 3/20/06 3/21/06	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility	to jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tog in hole  down – wind.  es perfs dry, RDMO,
3/17/06 3/20/06 3/21/06 I hereby certify that the information a	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility	if the state of th
3/17/06 3/20/06 3/21/06 I hereby certify that the information a grade tank has been/will be constructed or cons	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8.  Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility.  bove is true and complete to the best of my knowledges losed according to NMOCD guidelines , a general permit.	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  t down – wind.  The perfs dry, RDMO,  The perfs dry, RDMO,  The perfs dry is a second contact of the perfs dry in
3/17/06 3/20/06 3/21/06 I hereby certify that the information a	POOH with pump, remaining rods, and 10stbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  t down – wind.  The perfs dry, RDMO,  The perfs dry, RDMO,  The perfs dry is a second contact of the perfs dry in
3/17/06  3/20/06  3/21/06  I hereby certify that the information a grade tank has been/will be constructed or c	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8  Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility  bove is true and complete to the best of my knowledge losed according to NMOCD guidelines , a general permit   TITLE_CEO-IPR ENERGY,	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  a down – wind.  Telephone No. 469-916-8373
3/17/06  3/20/06  3/21/06  I hereby certify that the information a grade tank has been/will be constructed or c	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8  Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility  bove is true and complete to the best of my knowledge losed according to NMOCD guidelines , a general permit   TITLE_CEO-IPR ENERGY,	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  a down – wind.  Telephone No. 469-916-8373
3/17/06  3/20/06  3/21/06  I hereby certify that the information a grade tank has been/will be constructed or c	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8  Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility  bove is true and complete to the best of my knowledge losed according to NMOCD guidelines , a general permit   TITLE_CEO-IPR ENERGY,	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  at down – wind.  Telephone No. 469-916-8373
3/17/06  3/20/06  3/21/06  I hereby certify that the information a grade tank has been/will be constructed or c	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8  Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility  bove is true and complete to the best of my knowledge losed according to NMOCD guidelines , a general permit   TITLE_CEO-IPR ENERGY,	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  a down – wind.  Telephone No. 469-916-8373
3/17/06  3/20/06  3/21/06  I hereby certify that the information a grade tank has been/will be constructed or c	POOH with pump, remaining rods, and 10st tbg, returned Yates Fm to production flowing Ran mud joint, seat nipple and 99 jts 2-3/8 Swab fluid level from 2,800' to 3,100', shut Swab fluid level from 3,100' to 3,200', Yate opened to production facility	is jts 2-7/8", 6.5#, J-55  Ing up 5-1/2" casing  "tbg in hole  a down – wind.  Telephone No. 469-916-8373