	1 + x.5	··· ·· · · · · · · · · · · · · · · · ·
Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised June 10, 2003 WELL API NO.
District II	OH COMMEDIATION DIVIDION	30-025-30527
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Deals raine of Sint right states rained
DIFFERENT RESERVOIR. USE "APPLIC.	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Cooper
PROPOSALS.) 1. Type of Well:		8. Well Number
	Other	. 1
		9. OGRID Number
2. Name of Operator Me-Tex Oil & Gas, Inc.		9. OGRID Number 014462
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 2070, Hobbs, NM 88241-2	2070	Skaggs Glorieta Northwest
4. Well Location	20,0	
, , , , , , , , , , , , , , , , , , ,		`
Unit Letter 2:	660 feet from the <u>North</u> line and	1980feet from theEastline
Section 3	Township 20S Range 37E	NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
	3556 GR	
12. Check A	ppropriate Box to Indicate Nature of Noti-	
NOTICE OF IN	TENTION TO: S	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON   REMEDIAL W	ORK ALTERING CASING
TEMPORARILY ABANDON.		DRILLING OPNS. PLUG AND
	and a supplied the supplied of	ABANDONMENT
PULL OR ALTER CASING	MULTIPLE CASING TES	
and the many of the analysis of the second o	COMPLETION	Mis 227 10 pm
OTHER:	☐ OTHER: Ad	ding Perfs. within the same zone
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details	, and give pertinent dates, including estimated date
	rk). SEE RULE 1103. For Multiple Completions:	
or recompletion.		
		14000 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. Rig up "lite prop" frac j	job. Frac Glorietta zone 5278' – 5298', est. 1800#	14/30 lite prop at 17.5 bpm and 4000 psi. Screened
out @ 6,300 psi. Set pki	r. and swabbed well to recover load.	900 phase Borf Claristin added zones as follows:
	et @ 5,272'; R.I.H. with 4" Heggs gun, 2 J.S.P.F.,	INO DIDASE PETI CHAFTELMFAULICEL/UHES AS TOTIONS.
	2 592 602 622 622 & 662 (20 holes)	0324 2020 2730
3 Snot 2 bble 20% Hel A	', 58', 60', 62', 63', & 66' (20 holes).	23/42020
<ol> <li>Spot 2 bbls. 20% Hcl A</li> </ol>	cid across perfs. 5,266' - 5,180'; R.I.H. with 5-1/2	" Arrow-Set Par. & set @ 5,114'; comm. swbg.
<ol> <li>Spot 2 bbls. 20% Hcl A</li> <li>Rig B.J. Services &amp; acid</li> </ol>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	"Arrow-Set Ra. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./fain. T.P.,
<ol> <li>Spot 2 bbls. 20% Hcl A</li> <li>Rig B.J. Services &amp; acid</li> </ol>	cid across perfs. 5,266' - 5,180'; R.I.H. with 5-1/2	"Arrow-Set Ra. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./fain. T.P.,
<ol> <li>Spot 2 bbls. 20% Hcl A</li> <li>Rig B.J. Services &amp; acid</li> </ol>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	Arrow-Set Par. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./imin. T.P., and put to production.
<ul><li>3. Spot 2 bbls. 20% Hcl A</li><li>4. Rig B.J. Services &amp; acie</li><li>800-1000 psi; balled ou</li></ul>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	Arrow-Set Par. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./imin. T.P., and put to production.
<ul><li>3. Spot 2 bbls. 20% Hcl A</li><li>4. Rig B.J. Services &amp; acie</li><li>800-1000 psi; balled ou</li></ul>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	Arrow-Set Par. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./imin. T.P., and put to production.
<ul><li>3. Spot 2 bbls. 20% Hcl A</li><li>4. Rig B.J. Services &amp; acie</li><li>800-1000 psi; balled ou</li></ul>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	Arrow-Set Par. & set @ 5,114'; comm. swbg. 0% Hcl acid & ball sealers, 4.8 bbls./imin. T.P., and put to production.
<ul> <li>3. Spot 2 bbls. 20% Hcl A</li> <li>4. Rig B.J. Services &amp; acid</li> <li>800-1000 psi; balled ou</li> </ul>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2 at with max. psr. 4050 psi.; swbd. for load recovery	"Arrow-Set Par. & set @ 5,114"; comm. swbg. "O% Hcl acid & ball sealers, 4.8 bbls./min. T.P., and put to production.
<ul> <li>3. Spot 2 bbls. 20% Hcl A</li> <li>4. Rig B.J. Services &amp; acid</li> <li>800-1000 psi; balled ou</li> </ul>	cid across perfs. 5,266' – 5,180'; R.I.H. with 5-1/2 dized glorietta zone 5255' – 5266' w/ 3,500 gals. 2	"Arrow-Set Par. & set @ 5,114"; comm. swbg. "O% Hcl acid & ball sealers, 4.8 bbls./min. T.P., and put to production.
3. Spot 2 bbls. 20% Hcl A 4. Rig B.J. Services & acid 800-1000 psi; balled ou	above is true and complete to the best of my know	"Arrow-Set Par. & set @ 5,114'; comm. swbg. "O% Hcl acid & ball sealers, 4.8 bbls. min. T.P., and put to production."  Common Swbg.  Common Sw
3. Spot 2 bbls. 20% Hcl A 4. Rig B.J. Services & acid 800-1000 psi; balled ou  I hereby certify that the information a	above is true and complete to the best of my knowledge.  TITLE Product	and put to production and put to production.  DATE December 15, 2003
3. Spot 2 bbls. 20% Hcl A 4. Rig B.J. Services & acid 800-1000 psi; balled ou  I hereby certify that the information a SIGNATURE  Type or print name Tonia Harper	above is true and complete to the best of my know  TITLE  Product	edge and belief.  DATE December 15, 2003
3. Spot 2 bbls. 20% Hcl A 4. Rig B.J. Services & acid 800-1000 psi; balled ou  I hereby certify that the information a	above is true and complete to the best of my know  TITLE  Product	edge and belief.  DATE December 15, 2003  Telephone No. 505-397-7750  SENTATIVE II/STAFF MANAGER
3. Spot 2 bbls. 20% Hcl A 4. Rig B.J. Services & acid 800-1000 psi; balled ou  I hereby certify that the information a SIGNATURE  Type or print name Tonia Harper	above is true and complete to the best of my know  TITLE  Product	and put to production and put to production.  DATE December 15, 2003