0.00	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-33530 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease I talke of Chief agreement Atlanta
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Roughneck Red 29
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well 🖂 Other RECEIVED	8. Well Number
	NOV 0 3 2004	1
2. Name of Operator		9. OGRID Number 212226
3. Address of Operator	Exploration, LLC	10. Pool name or Wildcat
	7520 – The Woodlands, Texas 77387	Undesignated Eagle Creek Atoka
	,	Morrow East
4. Well Location		
Unit Letter D : 1095	5' feet from the North line and 1104' feet from the	West line
Section 29	Township 17 S Range 26 E	NMPM Eddy County NM
	11. Elevation (Show whether DR, RKB, RT, GR, etc	
3403' GL		
Pit or Below-grade Tank Application or Closure		
	vaterDistance from nearest fresh water wellD	i
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check A	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
BEDEADM DEMENMAN MANDELL		
PERFORM REMEDIAL WORK	<del></del>	
TEMPORARILY ABANDON	CHANGE PLANS	ILLING OPNS. P AND A
_	CHANGE PLANS	ILLING OPNS. P AND A
TEMPORARILY ABANDON DULL OR ALTER CASING OTHER:	CHANGE PLANS COMMENCE DR MULTIPLE COMPL CASING/CEMEN  OTHER:	ILLING OPNS P AND A T
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or comp	CHANGE PLANS COMMENCE DR MULTIPLE COMPL CASING/CEMEN  OTHER:  oleted operations. (Clearly state all pertinent details, ar	ILLING OPNS P AND A IT JOB  d give pertinent dates, including estimated date
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we	CHANGE PLANS COMMENCE DR MULTIPLE COMPL CASING/CEMEN  OTHER:	ILLING OPNS P AND A IT JOB  d give pertinent dates, including estimated date
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or compostarting any proposed we or recompletion.	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, arork). SEE RULE 1103. For Multiple Completions: A	ILLING OPNS P AND A  IT JOB  and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compof starting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, arork). SEE RULE 1103. For Multiple Completions: A  July 155 casing set @ 1,425°. Cement: 1st Lead Slurry 18	P AND A  IT JOB  Indigive pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compof starting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  1/J55 casing set @ 1,425'. Cement: 1st Lead Slurry 18 of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC	AILLING OPNS PAND A  To JOB  and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compof starting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  Office of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC  nent with 50 sxs Class C – Full returns. WOC Run 1"	AILLING OPNS PAND A  To JOB  and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to	CHANGE PLANS  MULTIPLE COMPL  OTHER:	ILLING OPNS PAND A  IT JOB  and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1" tag up at 188'. Cement with 50 sxs Class C.
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363", cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  OJ555 casing set @ 1,425'. Cement: 1st Lead Slurry 18  of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC  nent with 50 sxs Class C – Full returns. WOC Run 1"  1500 psi, okay.  og at 8795', float collar @ 8709', DV tool at 5561'. Fi	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C. WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped	CHANGE PLANS  MULTIPLE COMPL  OTHER:	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363", cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  OJ555 casing set @ 1,425'. Cement: 1st Lead Slurry 18  of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC  nent with 50 sxs Class C – Full returns. WOC Run 1"  1500 psi, okay.  og at 8795', float collar @ 8709', DV tool at 5561'. Fi	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C. WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  OTHER:  OITHER:  OIT	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement – Surface.	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  OTHER:  OITHER:  OIT	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement – Surface.	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  OTHER:  OITHER:  OIT	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement – Surface.	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  OTHER:  OITHER:  OIT	ILLING OPNS. PAND A  IT JOB  And give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  Osxs Class, 2 <sup>nd</sup> lead slurry 260 sxs Class C, Tail ass C 50 sxs. WOC Ran 1" tag up @ 480'1"  tag up at 188'. Cement with 50 sxs Class C.  rst Stage cement 885 sxs Class H. Displaced
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363", cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  Oleted operations. (Clearly state all pertinent details, are ork). SEE RULE 1103. For Multiple Completions: A soft of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC nent with 50 sxs Class C – Full returns. WOC nent with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  Ig at 8795', float collar @ 8709', DV tool at 5561'. Fit plug. Second stage 750 sxs Class C, Tail with 100 sxs 2004. Total Depth 8800'	ILLING OPNS. PAND A DIT JOB DI
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C. WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, are ork). SEE RULE 1103. For Multiple Completions: A soft of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC nent with 50 sxs Class C – Full returns. WOC nent with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  Ig at 8795', float collar @ 8709', DV tool at 5561'. Fit plug. Second stage 750 sxs Class C, Tail with 100 sxs 2004. Total Depth 8800'	AILLING OPNS. PAND A DIT JOB D
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  Oleted operations. (Clearly state all pertinent details, are ork). SEE RULE 1103. For Multiple Completions: A soft of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC ment with 50 sxs Class C – Full returns. WOC ment with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  In at 8795', float collar @ 8709', DV tool at 5561'. Fin plug. Second stage 750 sxs Class C, Tail with 100 sxs 2004. Total Depth 8800'  Total Depth 8800'	AILLING OPNS. PAND A DIT JOB D
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C. WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20	CHANGE PLANS  MULTIPLE COMPL  OTHER:  Oleted operations. (Clearly state all pertinent details, are ork). SEE RULE 1103. For Multiple Completions: A soft of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC nent with 50 sxs Class C – Full returns. WOC nent with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  Ig at 8795', float collar @ 8709', DV tool at 5561'. Fit plug. Second stage 750 sxs Class C, Tail with 100 sxs 2004. Total Depth 8800'	AILLING OPNS. PAND A DIT JOB D
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20  I hereby certify that the information grade tank has been/will be constructed on SIGNATURE	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  J55 casing set @ 1,425'. Cement: 1st Lead Slurry 18 of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC ment with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  In the state of the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state of my knowledge of closed according to NMOCD guidelines  In the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state of my knowledge of closed according to NMOCD guidelines  In the state of the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state o	AILLING OPNS. PAND A
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion.  8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Sandra Nobles	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  Oleted operations. (Clearly state all pertinent details, are ork). SEE RULE 1103. For Multiple Completions: A soft of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC ment with 50 sxs Class C – Full returns. WOC ment with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  In at 8795', float collar @ 8709', DV tool at 5561'. Fin plug. Second stage 750 sxs Class C, Tail with 100 sxs 2004. Total Depth 8800'  Total Depth 8800'	AILLING OPNS. PAND A
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20  I hereby certify that the information grade tank has been will be constructed or SIGNATURE  Type or print name Sandra Nobles For State Use Only	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  OITHER:  OI	AILLING OPNS. PAND A
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or compostarting any proposed we or recompletion. 8-27-04 Ran 33 jts 9-5/8", 36# K55 Slurry 200 sxs Class C. WOC Top cement 400 sxs Class C WOC 1" c 8-28-04 Run 1" tag up @ 363', cem Circulated. WOC 26 hrs. Tested to 9-16-04 Set 5-1/2", 17#, L-80 casin with 205 bbls fresh water. Bumped cement — Surface.  Rig released 7 PM September 17, 20  I hereby certify that the information grade tank has been will be constructed or SIGNATURE  Type or print name Sandra Nobles For State Use Only	CHANGE PLANS  MULTIPLE COMPL  OTHER:  OTHER:  Oleted operations. (Clearly state all pertinent details, ar ork). SEE RULE 1103. For Multiple Completions: A  J55 casing set @ 1,425'. Cement: 1st Lead Slurry 18 of cement 780'. Ran 1" tag up @ 481' 1" cement: Clement 50 sxs Class C – full returns. WOC ment with 50 sxs Class C – Full returns. WOC Run 1" 1500 psi, okay.  In the state of the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state of my knowledge of closed according to NMOCD guidelines  In the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state of my knowledge of closed according to NMOCD guidelines  In the state of the state of the best of my knowledge of closed according to NMOCD guidelines  In the state of the state o	AILLING OPNS. PAND A