Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N French Dr, Hobbs, NM 88240 District II		WELL API NO.
1301 W. Grand Ave, Artesia, NM 88210	CONSERVATION DIVISION 1220 South St. Francis Dr.	30-025-27643
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S St Francis Dr , Santa Fe, NM JUL 0	% 7015	0. State Off & Gas Lease No. 001604
87303	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROP	ION FOR PERMIT" (FORM C-101) FOR SUCH	WILLIAMS
	ION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS)  1. Type of Well: Oil Well  Ga	s Well Cher /	8. Well Number #2
2. Name of Operator	5c 🗀 cuiei	9. OGRID Number 00134-0
AVRA OIL C	OMPANY	9. OGRID Number 00134-0 34 0
		10. Pool name or Wildcat
3. Address of Operator <b>460</b> 4925 GREENVILLE AVE STE <del>A-60</del>		10. Foot hame of wildcat
4723 GIGERIVIEEE AVE STEAT-00	Dribbrio, 170 70200	
4. Well Location		-
Unit Letter H:2,310_feet from	om the NORTH line and 560_feet from the EAST	line //
Section 11 Township 18S	Range 38E County LEA	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
and the second s	3652 RKB	in the state of th
Pit or Below-grade Application or Cl		
	<del></del>	ce from nearest surface water N/A
Pit Liner Thick	`w.Crade Tank: Volume hbls: Const	ruction Material
C-103 under blugg	line and the state of the state	
Which Subser bond	y to Indicate Nature of Notice	Report or Other Data
Forms May be sequent	o retained bore on SI	JBSEQUENT REPORT OF:
	lebour of po.	DOLQULINI INLI OINI OI.
PERFORM REME. WWW em. OUnd a	TON OF INTERNATIONS TEMPORAL WO	
Pit type Approved for plugg Pit Liner Thick Pit Liner Thick Pit Liner Thick C. 103 (Subsequent) Forms, www.emnrd at TEMPORARILY ABANDON	TOCD Well Plus receipt COMMENCE D	ORK ALTERING CASING
PERFORM REME  TEMPORARILY ABANDON  PULL OR ALTER CASING	t OCD Well Plugging)  REMEDIAL WO	ORK ☐ ALTERING CASING ☐ RILLING OPNS.☐ P AND A ☐
PERFORM REME  TEMPORARILY ABANDON  PULL OR ALTER CASING	Distance from nearest fresh water well Distance Grade Tank: Volume bbls; Constituting of Well bore only.  The port of Well Plugging of Well Plugging of Well Plugging of CASING/CEME	ORK ☐ ALTERING CASING ☐ RILLING OPNS.☐ P AND A ☐
PERFORM REME TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	Ting of Well bore only.  Report of Well Plugging)  Stock of Well Plugging)  At OCD Web Page under  Stock of Well Plugging)  CASING/CEME OTHER:	ORK ☐ ALTERING CASING ☐ RILLING OPNS.☐ P AND A ☐
TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:	och Web Plugging)  commence D	ORK
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed open	commence of the nm. us/ocd commence of the nm. u	PRILLING OPNS. P AND A SINT JOB Pertinent dates, including estimated date of
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RUL	och Web Plugging)  commence D	PRILLING OPNS. P AND A SINT JOB Pertinent dates, including estimated date of
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed open	commence of the nm. us/ocd commence of the nm. u	PRILLING OPNS. P AND A SINT JOB Pertinent dates, including estimated date of
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RUL	commence of the nm. us/ocd commence of the nm. u	PRILLING OPNS. P AND A SINT JOB Pertinent dates, including estimated date of
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   RILLING OPNS.   P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   RILLING OPNS.   P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to D	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to D	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to DRU wireline perf @ 2,100' set packer @	commence of the nm. us/ocd commence of the nm. u	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to DRU wireline perf @ 2,100' set packer @	commence of the nm. us/ocd completions. (Clearly state alr. nent details, and give the state of the transport of the nm. us/ocd completions. (Clearly state alr. nent details, and give the state of the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the nm. us/ocd completions. Attach wellbed the transport of the nm. us/ocd completions. Attach wellbed the nm. us/ocd completions. Attach wellbed the nm. us/ocd completions. Attach wellbed the nm. us/ocd completions. The nm. us/ocd completions the nm. u	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed ope starting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'	commence of the nm. us/ocd ender under of commence of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3	commence of the nm. us/ocd ender under of commence of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed ope starting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'	commence of the nm. us/ocd ender under of commence of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme of casing/ceme of the nm. us/ocd ender of casing/ceme	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RULE recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out	commence of the nm. us/ocd ender under of CASING/CEME OTHER:  Parations. (Clearly state air, nent details, and give is to 3,327' WOC tagged plug @ 3,327' EOT @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 1,597' pumped 50 sxs Disp to 1,843' tagge	ALTERING CASING   RILLING OPNS   P AND A   RIL
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RULE recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out	commence of the nm. us/ocd ender under commence of CASING/CEME OTHER:  crations. (Clearly state alr., nent details, and give is 1103. For Multiple Completions: Attach wellbed is to 3,327' WOC tagged plug @ 3,327' EOT @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 41/2 & 8% to Surf.	PAND A  RILLING OPNS. PAND A  NT JOB  e pertinent dates, including estimated date of ore diagram of proposed completion or  lown with CIBP tagged @ 3,100'  3,195' pumped 50 sxs Disp to 2,405' 2,1,744'  00' WOC tagged @ 310' pumped
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed ope starting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 10 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out I hereby certify that the information aborgade tank has been/will be constructed or clos	wireline dumped 2 sxs on CIBP could not get disp to 3,327' WOC tagged plug @ 3,327' EOT @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 41/2 & 85/8 to Surf.	ALTERING CASING   PAND A   PAN
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RULE recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out	wireline dumped 2 sxs on CIBP could not get disp to 3,327' WOC tagged plug @ 3,327' EOT @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 41/2 & 85/8 to Surf.	ALTERING CASING   RILLING OPNS   P AND A   RIL
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operatoring any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 310 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out  I hereby certify that the information abour grade tank has been/will be constructed or closs  SIGNATURE	COMMENCE D CASING/CEME OTHER:  erations. (Clearly state alr., nent details, and giv E 1103. For Multiple Completions: Attach wellbe wireline dumped 2 sxs on CIBP could not get d isp to 3,327' WOC tagged plug @ 3,327' EOT @ @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 4½ & 8% to Surf.  ve is true and complete to the best of my knowledged according to NMOCD guidelines \(\text{\t	ALTERING CASING PRILLING OPNS. PAND A  ENT JOB  Description of proposed completion or propo
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed opestarting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 310 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out  I hereby certify that the information abour added tank has been/will be constructed or closes SIGNATURE  Type or print name: Greg Bryant E-mail of the state Lie Only and the stat	COMMENCE D CASING/CEME OTHER:  erations. (Clearly state air, nent details, and giv E 1103. For Multiple Completions: Attach wellbe wireline dumped 2 sxs on CIBP could not get d isp to 3,327' WOC tagged plug @ 3,327' EOT @ ② 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 4½ & 8% to Surf.  ve is true and complete to the best of my knowledged according to NMOCD guidelines \(\mathbb{Q}\), a general permit \(\mathbb{L}\)  TITLE  mail address: greg.bryant@basicenergyservices.com	ALTERING CASING   RILLING OPNS   P AND A   RIL
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed opestarting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 310 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out  I hereby certify that the information abour added tank has been/will be constructed or closes SIGNATURE  Type or print name: Greg Bryant E-mail of the state Lie Only and the stat	COMMENCE D CASING/CEME OTHER:  erations. (Clearly state air, nent details, and giv E 1103. For Multiple Completions: Attach wellbe wireline dumped 2 sxs on CIBP could not get d isp to 3,327' WOC tagged plug @ 3,327' EOT @ ② 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 4½ & 8% to Surf.  ve is true and complete to the best of my knowledged according to NMOCD guidelines \(\mathbb{Q}\), a general permit \(\mathbb{L}\)  TITLE  mail address: greg.bryant@basicenergyservices.com	ALTERING CASING   RILLING OPNS   P AND A   RIL
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed operating any proposed work). SEE RULE recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710' 06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 3 10 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out  I hereby certify that the information about a system of the system of	COMMENCE D CASING/CEME OTHER:  erations. (Clearly state air, nent details, and giv E 1103. For Multiple Completions: Attach wellbe wireline dumped 2 sxs on CIBP could not get d isp to 3,327' WOC tagged plug @ 3,327' EOT @ ② 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 4½ & 8% to Surf.  ve is true and complete to the best of my knowledged according to NMOCD guidelines \(\mathbb{Q}\), a general permit \(\mathbb{L}\)  TITLE  mail address: greg.bryant@basicenergyservices.com	ALTERING CASING   RILLING OPNS   P AND A   RIL
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completed opestarting any proposed work). SEE RUL recompletion.  06/01/12 RU  06/04/12 Tagged CIBP @ 4,035' rig up Ran down with perf sub to 3,710'  06/05/12 Spotted 25 sxs @ 3,710' to DRU wireline perf @ 2,100' set packer @ 06/06/12 Ran in with Wireline perf @ 310 sxs tag @ 100'  06/07/2012 Perf @ 60' circ. 35 sxs out  I hereby certify that the information abour added tank has been/will be constructed or closes SIGNATURE  Type or print name: Greg Bryant E-mail of the state Lie Only and the stat	COMMENCE D CASING/CEME OTHER:  erations. (Clearly state alr., nent details, and giv E 1103. For Multiple Completions: Attach wellbe wireline dumped 2 sxs on CIBP could not get d isp to 3,327' WOC tagged plug @ 3,327' EOT @ @ 1,597' pumped 50 sxs Disp to 1,843' tagged @ 168' set packer @ 32" squeezed 75 sxs Disp to 1 of 4½ & 8% to Surf.  ve is true and complete to the best of my knowledged according to NMOCD guidelines \(\text{\t	ALTERING CASING   RILLING OPNS   P AND A   RIL