Submit 3 Copies To Appropriate District	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.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-30832
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE
District IV	Saina Fe, Nivi 6/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		L-6721
(DO NOT USE THIS FORM FOR PROPOSAL	ES AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A ION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name: State 8
	s Well Other	8. Well No. 3
2. Name of Operator		9. OGRID Number
Avra Oil Company		001340
3. Address of Operator		10. Pool name or Wildcat
P. O. Box 3193, Midland, T	X 79702	North Hume Wolfcamp
4. Well Location		
Unit Letter D : 99	90 feet from the N line and 9	90 feet from the W line
Section 8	Township 16S Range 34E	NMPM County Lea
	1. Elevation (Show whether DR, RKB, RT, GR, et	2.)
	4160.1 KB	
Pit or Below-grade Tank Application		No.
	ter Distance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Check App	orophiate Box to indicate Nature of Notice	, Report of Other Data
TEMPORARILY ABANDON	REMEDIAL WORLD COMMENCE DI CASING/CEME	RILLING OPNS. 🔲 PANDA 🔲
C	OMPLETION	
OTHER:	OTHER:	
OTHER: 13. Describe proposed or completed of	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach	give pertinent dates, including estimated date of wellbore diagram of proposed completion or
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ.	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach	give pertinent dates, including estimated date of wellbore diagram of proposed completion or
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13.3/8 set @ 427 cmt circ. 8.5/8 set @ 4475 cmt circ.	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach	give pertinent dates, including estimated date of wellbore diagram of proposed completion or
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated.	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach	give pertinent dates, including estimated date of wellbore diagram of proposed completion or or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ.	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach	give pertinent dates, including estimated date of wellbore diagram of proposed completion or or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 98	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach GASEN HOLE— 3D BETVIEEN PLU	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/ 3 sxs cmt on the starting any proposed or completed or completed or starting any proposed or completed or	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEN HOLE—30 BETVIEEN PLU BETVIEEN PLU BETVIEEN PLU BETVIEEN PLU	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b)	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach GETVIEEN PLU BETVIEEN PLU	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 98 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 460	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach Led. CASEN HOLE—3D BETVIEEN PLU BET WEEN PLU BET WEEN PLU 100. Spot 45 sx cmt @ 4650 to 4450. (Stub and st	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 4600 and 5 sx plug @ 1050' to 900. (to	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RETVIEEN PLU ted. BETVIEEN PLU BETVIEEN PLU BETVIEEN PLU 100. Spot 45 sx cmt @ 4650 to 4450. (Stub and stop of salt)	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 4600 and 5 sx plug @ 1050' to 900. (to	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEN HOLE—3D BETVIEEN PLU BET WEEN PLU top. otm of salt) O'. Spot 45 sx cmt @ 4650 to 4450. (Stub and so op of salt) oe plug)—WOLLTAG	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum (65)
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calcular BP set @ 10175', perfs @ 9986' to 98 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 460 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 450 to 300. (she 6. Spot 10 sx surface plug377)	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEA HOLE—3D ted. BETWEEN PLU BETWEEN PLU BETWEEN PLU 100. Spot 45 sx cmt @ 4650 to 4450. (Stub and stop of salt)—705 /5 /655 5 por top plug—Woll Tag THE OIL CONSERVATION DIVIS	give pertinent dates, including estimated date of wellbore diagram of proposed completion or DO MINIMUM 65 1000
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by the set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/ 3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 4600. 4. Spot 45 sx plug @ 1050 to 900. (tt. 5. Spot 45 sx plug @ 1050 to 900. (st. 5. Spot 45 sx plug @ 1050 to 900. (st. 5. Spot 10 sx surface plug 377).	perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RULE 1103. For Multiple Completions: Attach RETVIEEN PLU BETVIEEN PRICE PRI	give pertinent dates, including estimated date of wellbore diagram of proposed completion or DO MINIMUM 65 1000
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 4600. 4. Spot 45 sx plug @ 1050 to 900. (tt. 5. Spot 45 sx plug @ 1050 to 900. (st. 5. Spot 45 sx plug @ 1050 to 900. (st. 5. Spot 10 sx surface plug 377). 7. Dry Hole Marker.	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RETVIEEN PLU BETWEEN PLU BETWEEN PLU top. otm of salt) o'. Spot 45 sx cmt @ 4650 to 4450. (Stub and stop of salt) op of salt) TOS 15 1655 5 Porton THE OIL CONSERVATION DIVIS BE NOTIFIED 24 HOURS PRICE	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum (65)
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calcular BP set @ 10175', perfs @ 9986' to 98 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 460 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 450 to 300. (she 6. Spot 10 sx surface plug 377 7. Dry Hole Marker.	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEA HOLE—3D BETWEEN PLU BETWEEN PLU OPEN HOLE—2 BETWEEN PLU OPEN HOLE—2 BETWEEN PLU OPEN HOLE—2 BETWEEN PLU TOP OF Salt) OPEN HOLE—2 BETWEEN PLU TOP OF SALT SALT SALT SALT SALT SALT SALT SALT	give pertinent dates, including estimated date of wellbore diagram of proposed completion or population of minimum (6.5 population) (6.5 popul
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calcular BP set @ 10175', perfs @ 9986' to 98 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 460 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 450 to 300. (sho 6. Spot 10 sx surface plug 377 7. Dry Hole Marker.	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RETVIEEN PLU BETWEEN PLU BETWEEN PLU top. otm of salt) o'. Spot 45 sx cmt @ 4650 to 4450. (Stub and stop of salt) op of salt) TOS 15 1655 5 Porton THE OIL CONSERVATION DIVIS BE NOTIFIED 24 HOURS PRICE	give pertinent dates, including estimated date of wellbore diagram of proposed completion or on MINIMUM (S.5) TO PURE FITTE SECTION SECTION SECTION MUST Elief. I further certify that any pit or below-grade tank
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calcular BP set @ 10175', perfs @ 9986' to 98 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b. 3. Cut & POH with 5 1/2 csg. +/- 460 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 1050 to 900. (so 6. Spot 10 sx surface plug 377 7. Dry Hole Marker. 1 SPOT 25 SX PLUCE Thereby certify that the information above	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEA HOLE—3D BETWEEN PLU SETWEEN PLU OPEN HOLE—2 BETWEEN PLU OPEN HOLE—2 BETWEEN PLU OPEN HOLE—2 BETWEEN PLU OPEN HOLE—2 TOPEN HOLE—2 BETWEEN PLU OPEN HOLE—3D BETWEEN PLU OPEN HOLE	give pertinent dates, including estimated date of wellbore diagram of proposed completion or wellbore diagram o
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 980. 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 4600. 4. Spot 45 sx plug @ 1050' to 900. (to 5. Spot 45 sx plug @ 1050' to 900. (shown as surface plug377). 7. Dry Hole Marker. SPOT 25 SX PLUCETION ACCOUNTS TO SIGNATURE	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach CASEA HOLE—3D ted. BETWEEN PLU BETWEEN PLU OPEN HOLE—Z BETWEEN PLU OPEN HOLE—Z BETWEEN PLU OPEN HOLE—Z BETWEEN PLU TOPEN HOLE—Z BETWEEN PLU THE OIL CONSERVATION DIVIS BE NOTIFIED 24 HOURS PRICE BEGINNING OF PLUGCING CAN is true and complete to the best of my knowledge and berding to NMOCD guidelines A general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil complete to the best of my knowledge and berding to NMOCD guidelines A, a general permit The oil com	give pertinent dates, including estimated date of wellbore diagram of proposed completion or on MINIMUM (S.5) TO PUR FITTE SECTION OF THE PUR FITTE SECTION MUST Elief. I further certify that any pit or below-grade tank or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 98. 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 460. 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 1050 to 900. (shown as surface plug 377). 7. Dry Hole Marker. 1 SPOT 25 SX PLUCET STARTURE Type or print name	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RULE 1103. For Multiple Completions: Attach RETVIEEN PLU BETVIEEN BETVIE	give pertinent dates, including estimated date of wellbore diagram of proposed completion or wellbore diagram o
OTHER: 13. Describe proposed or completed of starting any proposed work). SEE recompletion. 13 3/8 set @ 427 cmt circ. 8 5/8 set @ 4475 cmt circ. 5 1/2 set @ 12830 TOC 4950 calculated by Set @ 10175', perfs @ 9986' to 98. 1. Set CIBP @ 9840 w/3 sxs cmt on 2. Spot 25 sx. cmt @ 6580 to 6327. (b) 3. Cut & POH with 5 1/2 csg. +/- 460. 4. Spot 45 sx plug @ 1050 to 900. (to 5. Spot 45 sx plug @ 1050 to 900. (sto 6. Spot 10 sx surface plug 377. 7. Dry Hole Marker. SPOT 25 SX PLUCET STARTURE Thereby certify that the information above has been/will be constructed or closed according to the starture of the startu	DOTHER: perations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: Attach RULE 1103. For Multiple Completions: Attach RETVIEEN PLU BETVIEEN BETVIE	give pertinent dates, including estimated date of wellbore diagram of proposed completion or minimum. Comminimum. Commin

Form provided by Forms On-A-Disk · (214) 340-9429 · FormsOnADisk.com