	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	OIL CONSERVATION DIVISION	30-007-20585
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	7. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
District IV	Santa Fe, NM 87505	7. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	,, = 1.00 1.00, 1.00 1.00 1.00 1.00 1.00 1.0
	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	VPR D
PROPOSALS.)	Gas Well Other Coalbed Methane	8. Well Number 189
1. Type of Well: Oil Well	Gas well Other Coalbed Methane	
2. Name of Operator	DENEDOV DATON I I C	9. OGRID Number
3. Address of Operator	D ENERGY RATON, L.L.C.	10. Pool name or Wildcat
•	V 100 DATON NM 97740	10. Poor name or windcat
	X 190, RATON, NM 87740	
4. Well Location		
Unit Letter P:	719 feet from the South line and 758	feet from the East line
Section 28	Township 30N Range 19E NM	IPM Colfax County
O The Control of the	11. Elevation (Show whether DR, RKB, RT, GR, et	
·基础的间隔设置 化非基准电路等 推进	7,300' (GL)	
Pit or Below-grade Tank Application		
Pit tyne Deoth to Groundy	waterDistance from nearest fresh water well D	istance from nearest surface water
Pit Liner Thickness: mil		
Fit Liner Thickness: nin	below-Grade tank: Volume DDIS;	Construction Material
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗍 REMEDIAL WO	RK
<u></u>		<u> </u>
TEMPORARILY ABANDON	1	RILLING OPNS.⊠ PAND A □
TEMPORARILY ABANDON DULL OR ALTER CASING	· · · · · · · · · · · · · · · · · · ·	_
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	_
PULL OR ALTER CASING OTHER:	MULTIPLE COMPL CASING/CEME OTHER:	NT JOB
PULL OR ALTER CASING OTHER: 13. Describe proposed or com	MULTIPLE COMPL CASING/CEME OTHER: pleted operations. (Clearly state all pertinent details, a	NT JOB
OTHER: 13. Describe proposed or compostarting any proposed w	MULTIPLE COMPL CASING/CEME OTHER:	NT JOB
PULL OR ALTER CASING OTHER: 13. Describe proposed or com	MULTIPLE COMPL CASING/CEME OTHER: pleted operations. (Clearly state all pertinent details, a	NT JOB
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion.	MULTIPLE COMPL CASING/CEME OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions:	NT JOB Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 03/23/05 Spud @ 4:15 p.m D	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2	nnt JOB
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A porill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. C	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 03/23/05 Spud @ 4:15 p.m En Halliburton mixed and WOC 8 hrs. Test sur	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a sork). SEE RULE 1103. For Multiple Completions: A drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 drill 100 sx Midcon 11, 14 ppg, yield 1.66. Cofface 8 5/8" csg to 500 psi for 30 minutes.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Example Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Cleace 8 5/8" csg to 500 psi for 30 minutes. n 346' — 1,825'. Reached TD 1,825' at 11:45 a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. C face 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Cleace 8 5/8" csg to 500 psi for 30 minutes. n 346' — 1,825'. Reached TD 1,825' at 11:45 a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. C face 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface.
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and	OTHER: OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: A Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. C face 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'.	a.m.
OTHER: 13. Describe proposed or composed was or recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a cork). SEE RULE 1103. For Multiple Completions: A dipumped 100 sx Midcon 11, 14 ppg, yield 1.66. Cofface 8 5/8" csg to 500 psi for 30 minutes. 1346' - 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. mud. Shut well in. Wait on plug and abandon procedure.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Luggan S Lad
OTHER: 13. Describe proposed or composed was or recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a pork). SEE RULE 1103. For Multiple Completions: A porill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Conface 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 and log well. Logger's TD at 1,812'. In above is true and complete to the best of my knowled above is true and complete to the best of my knowled.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irrculate 6 bbls of cement to surface. a.m. Tuge 24 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTHER: 13. Describe proposed or composed was or recompletion. 03/23/05 Spud @ 4:15 p.m E Halliburton mixed and WOC 8 hrs. Test sur 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Co face 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. In mud. Shut well in. Wait on plug and abandon procedure above is true and complete to the best of my knowledge of closed according to NMOCD guidelines above is true and complete to the best of my knowledge of closed according to NMOCD guidelines above is general permit [1]	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irrculate 6 bbls of cement to surface. a.m. Tuge and belief. I further certify that any pit or below-
OTHER: 13. Describe proposed or composed was or recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed was or recompletion. 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling. I hereby certify that the information grade tank has been/will be constructed or co	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: Drill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Co face 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. In mud. Shut well in. Wait on plug and abandon procedure above is true and complete to the best of my knowledge of closed according to NMOCD guidelines above is true and complete to the best of my knowledge of closed according to NMOCD guidelines above is general permit [1]	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Just 24 0 5 a.m. Just 24 0
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling. I hereby certify that the information grade tank has been/will be constructed on SIGNATURE	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: Orill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Coface 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. In above is true and complete to the best of my knowledge of closed according to NMOCD guidelines TITLE Regulatory Ana	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Jures. Just DATE 03/28/05
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling. I hereby certify that the information grade tank has been/will be constructed on SIGNATURE.	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: Orill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Coface 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. In above is true and complete to the best of my knowledge of closed according to NMOCD guidelines TITLE Regulatory Ana	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Just 24 0 5 a.m. Just 24 0
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/24/05 Drill 7 7/8" hole from MIRU Patterson and Fill hole with drilling. I hereby certify that the information grade tank has been/will be constructed on SIGNATURE	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a rork). SEE RULE 1103. For Multiple Completions: Orill 11" surface hole to 346'. Run 8 jts. of 8 5/8", 2 d pumped 100 sx Midcon 11, 14 ppg, yield 1.66. Coface 8 5/8" csg to 500 psi for 30 minutes. In 346' — 1,825'. Reached TD 1,825' at 11:45 a log well. Logger's TD at 1,812'. In above is true and complete to the best of my knowledge of closed according to NMOCD guidelines TITLE Regulatory Ana	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Jures. Just DATE 03/28/05
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work and work work work work work work work work	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a pork). SEE RULE 1103. For Multiple Completions: A portion of the properties of the properti	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Aures. Just DATE 03/28/05 paso.com Telephone No. (505) 445-6785
OTHER: 13. Describe proposed or compostarting any proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work work with a specific proposed work work with a specific proposed work work with a specific proposed work work work with a specific proposed work work work work work work work work	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a pork). SEE RULE 1103. For Multiple Completions: A portion of the properties of the properti	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Juge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 03/23/05 Spud @ 4:15 p.m Describe proposed work and work work work work work work work work	MULTIPLE COMPL OTHER: pleted operations. (Clearly state all pertinent details, a pork). SEE RULE 1103. For Multiple Completions: A portion of the properties of the properti	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 24#, J55 ST & C casing at 337'. irculate 6 bbls of cement to surface. a.m. Aures. Just DATE 03/28/05 paso.com Telephone No. (505) 445-6785