Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resou	irces May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISI	ON 30-025-28248
1301 W. Grand Ave., Artesia, NM 88210	1220 South St. Francis Dr.	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		011762
87505	TEG AND DEPONES ON HIELI O	7. Lease Name or Unit Agreement Name
	ES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSE	ALS TO DRILL OR TO DEEPEN OR PLUG BACK T ATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)	MONTOR Edwin (Foreing Foreigner)	State MTS 8. Well Number 4
	Gas Well Other	8. Well Number 4
2. Name of Operator		9. OGRID Number
Momentum Energy Corporation		227069
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 3398, Midland TX 79702		Scharb Bone Springs
4. Well Location	and a constant of the New	and 330 feet from the East line
Unit LetterP:_		3 dild 3301000 troil and
Section 4	Township 19S Range	35E NMPM County Lea
and the second training to the second training to	11. Elevation (Show whether DR, RKB, RT	C, GR, etc.)
	3888.9 GR	Salar Sa
Pit or Below-grade Tank Application or	Closure	
Pit type Denth to Groundwa	ter Distance from nearest fresh water well	Distance from nearest surface water
		bbls; Construction Material
Pit Liner Thickness: mil		
12. Check A	ppropriate Box to Indicate Nature of	Notice, Report or Other Data
	1	
NOTICE OF IN	FENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON A REMED	DIAL WORK ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS COMM	ENCE DRILLING OPNS.□ P AND A □
		G/CEMENT JOB
POLE ON ALTEN CASING	MOETH EE COMM E	
OTHER:	OTHER	R:
12 Describe proposed or compl	eted operations (Clearly state all pertinent	details, and give pertinent dates, including estimated date
of starting any proposed wo	ck) SEF RULE 1103 For Multiple Compl	etions: Attach wellbore diagram of proposed completion
or recompletion.	K). OLD RODE 1103. For Manager Compa	
of recompletion.		
DILE/12/06 Attempted to fich tubin	a left in hole by previous operator, reference	te C-103 dated June 24, 2003. Spent 6 days milling and
RU 5/12/06. Attempted to fish tubin	g left in hole by previous operator, reference	e C-103 dated June 24, 2003. Spent 6 days milling and
RU 5/12/06. Attempted to fish tubin fishing with no success. The top of t	g left in hole by previous operator, reference he junk in the hole is at 1,180' GL.	e C-103 dated June 24, 2003. Spent 6 days milling and
fishing with no success. The top of t	g left in hole by previous operator, reference the junk in the hole is at 1,180' GL.	e C-103 dated June 24, 2003. Spent 6 days milling and
RU 5/12/06. Attempted to fish tubin fishing with no success. The top of to We propose to P&A as follows:	g left in hole by previous operator, reference he junk in the hole is at 1,180' GL.	te C-103 dated June 24, 2003. Spent 6 days milling and
fishing with no success. The top of t We propose to P&A as follows:	g left in hole by previous operator, reference he junk in the hole is at 1,180' GL.	te C-103 dated June 24, 2003. Spent 6 days milling and
We propose to P&A as follows: 1. Set cement retainer at 1,150'.	he junk in the hole is at 1,180° GL.	
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C compared to the compared t	he junk in the hole is at 1,180° GL. ement displaced with 40 bbl mud laden wat	
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C co. 3. Cut casing at 1,100', lay down 5-	he junk in the hole is at 1,180° GL. ement displaced with 40 bbl mud laden wat 1/2" casing.	er.
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C compared at 1,100', lay down 5-4. Circulate casing with mud-ladenty.	ement displaced with 40 bbl mud laden wat 1/2" casing. water.	
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150	ement displaced with 40 bbl mud laden wat 1/2" casing. water. – 1050', stub plug.	er. LYTAG
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden states and the sacks cement plug @ 1150 of the s	ement displaced with 40 bbl mud laden wat 1/2" casing. water. – 1050', stub plug.	er. LYTAG
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to	ement displaced with 40 bbl mud laden wat 1/2" casing. water 1050', stub plug.	er. L & TAG CONSERVATION DIVISION MUST
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden states and the sacks cement plug @ 1150 of the s	ement displaced with 40 bbl mud laden wat 1/2" casing. water 1050', stub plug. 246' W. O.C. AGTHE OIL. surface. BE NOT	er. LYTAG CONSERVATION DIVISION MUST IFIED 24 HOURS PAIGR TO THE
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to	ement displaced with 40 bbl mud laden wat 1/2" casing. water 1050', stub plug. 246' W. O.C. AGTHE OIL. surface. BE NOT	er. L & TAG CONSERVATION DIVISION MUST
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location.	ement displaced with 40 bbl mud laden wat 1/2" casing. water 1050', stub plug. 246'. SHOE PLUS BE NOT EEGINNI	er. LATAG CONSERVATION DIVISION MUST FIFIED 24 HOURS PAIGR TO THE NG OF PLUGGING OPERATIONS.
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location.	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT EEGINNI	CONSERVATION DIVISION MUST FIFIED 24 HOURS PAIOR TO THE NG OF PLUGGING OPERATIONS.
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location.	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT EEGINNI	CONSERVATION DIVISION MUST FIFIED 24 HOURS PAIOR TO THE NG OF PLUGGING OPERATIONS.
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location.	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines , a general	CONSERVATION DIVISION MUST IFIED 24 HOURS PAIOR TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or below- ral permit or an (attached) alternative OCD-approved plan or an (attached).
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location. I hereby certify that the information grade tank has been/will be constructed or	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines , a general	CONSERVATION DIVISION MUST FIFIED 24 HOURS PAIOR TO THE NG OF PLUGGING OPERATIONS.
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location.	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE THE OIL BE NOT EGINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper	CONSERVATION DIVISION MUST IFIED 24 HOURS PAION TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or below- al permit or an (attached) alternative OCD-approved plan attached. DATE 5/23/06
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C compared to a	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper	CONSERVATION DIVISION MUST IFIED 24 HOURS PAION TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or below- al permit or an (attached) alternative OCD-approved plan attached. DATE 5/23/06
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Sammie L. Hode	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper	CONSERVATION DIVISION MUST IFIED 24 HOURS PAION TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or below- al permit or an (attached) alternative OCD-approved plan attached. DATE 5/23/06
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Sammie L. Hod For State Use Only	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper ges E-mail address: shodges@n	CONSERVATION DIVISION MUST IFIED 24 HOURS PAION TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or belowal permit or an (attached) alternative OCD-approved plan ations Foreman DATE 5/23/06 momentumenergy.com Telephone No. 432/682-0595
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Sammie L. Hod For State Use Only	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper ges E-mail address: shodges@n	CONSERVATION DIVISION MUST IFIED 24 HOURS PATOR TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or below- ral permit or an (attached) alternative OCD-approved plan ations Foreman DATE 5/23/06 momentumenergy.com Telephone No. 432/682-0595
We propose to P&A as follows: 1. Set cement retainer at 1,150'. 2. Squeeze with 300 sacks Class C of 3. Cut casing at 1,100', lay down 5-4. Circulate casing with mud-laden of 5. Set 25 sack cement plug @ 1150 of 6. Set 25 sack cement plug @ 346 of 7. Set 15 sack cement plug @ 60' to 8. Install marker, clean location. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Sammie L. Hod For State Use Only	ement displaced with 40 bbl mud laden wat 1/2" casing. water. 1050', stub plug. 246'. SHOE PLUE BE NOT E-GINNI above is true and complete to the best of my closed according to NMOCD guidelines TITLE Oper	CONSERVATION DIVISION MUST IFIED 24 HOURS PAION TO THE NG OF PLUGGING OPERATIONS. knowledge and belief. I further certify that any pit or belowal permit or an (attached) alternative OCD-approved plan ations Foreman DATE 5/23/06 momentumenergy.com Telephone No. 432/682-0595