Office	Copies To Appropriate District	State	of New Mexico			Forn	n C-103
District I		Energy, Minera	Is and Natural R	esources		Ma	y 27, 2004
1625 N F	rench Dr., Hobbs, NM 88240				WELL API NO.		
District II	Grand Ave., Artesia, NM 88210	OIL CONSER	RVATION DIV	ISION		30-015-3069	0
District III		1220 Sou	ıth St. Francis I	Or.	5. Indicate Type		1
	Brazos Rd, Aztec, NM 87410		Fe, NM 87505			FEE L	<u> </u>
District IV	/ t Francis Dr , Santa Fe, NM	. Santa	1 0, 14101 07505		6. State Oil & Ga	s Lease No.	
87505	- Transis Di , Gunta i e, 1414						
	SUNDRY NOTI	CES AND REPORTS	ON WELLS	VED	7. Lease Name or		Name
(DO NOT	USE THIS FORM FOR PROPOS NT RESERVOIR. USE "APPLIC	SALS TO DRILL OR TO DE	EBPER OR PLUGBA	CADO	Conoc	o 9 State Com	
PROPOSA	NI KESEKVOIK, USE AFFLIC	CATION FOR PERMIT (FC	JAMIN C-101) FOR SUC	-r	8. Well number	1	
		Gas Well Other	MAY 17	2010			
2. Name	e of Operator			DTECIA	9. OGRID Numb	er	
		erating L.L.C	NMOCD A	HIESIA	737		
3. Addr	ess of Operator				10. Pool name or		
	550 W. Texas, St	e. 1300 Fasken Towe	r II Midland, TX	79701	Sand Tank (I	Morrow)	
4. Well	Location						
	Unit Letter G:	_1980_ feet from the	North lin	e and 1350	feet from the	East	ine
	Section 9	Township			NMPM	County E	ddv
		11. Elevation (Show					Aleksan (S)
		3,565		,,			
Pit or Belo	w-grade Tank Application 🛛 o	r Closure			IV WAS I A TO SEE		121 (34-0)
Pit type	STEEL Depth to Grou	indwater Distance fro	om nearest fresh wate	r well _ Distar	ce from nearest surfac	e waterN/A	_
ļ .	Thickness: STEEL mi			•	ruction Material	STEEL	-
THE EMILE A							
	12. Check A	Appropriate Box to I	Indicate Nature	of Notice,	Report or Other.	Data	
	NOTICE OF IN	TENTION TO:	1	QI ID	SEQUENT REF	DODT OF:	
DEDEO	RM REMEDIAL WORK	PLUG AND ABANDO	N ⊠ REN	ADIAL WORI		ALTERING CAS	ING 🗀
	RARILY ABANDON	CHANGE PLANS			LING OPNŞ.□_		
	=		CAS	INICIOCE DICE	JOB NOTITY O	D 24 hrs	
	R ALTER CASING 🔲	MULTIPLE COMPL	LI CAS	ING/CEMEN I		JU 44 JUS.	1 1 1 1 1 1 1 1
				ED.	Y a		١٠١٢
		loted exerctions (Class	OTH	ER:	To any	work don	
OTHER:	Describe proposed or compl	leted operations. (Clear	OTH	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E	Describe proposed or compl of starting any proposed wo	leted operations. (Clear rk). SEE RULE 1103.	OTH	ER: ent details, and	give pertinent date	work don	nated date
OTHER:	Describe proposed or compl of starting any proposed wo or recompletion.	rk). SEE RULE 1103.	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0	Describe proposed or complof starting any proposed wo or recompletion. II RU. ND WH. NU BOI	rk). SEE RULE 1103. P. Drill well out to re-p	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0	Describe proposed or compl of starting any proposed wo or recompletion.	rk). SEE RULE 1103. P. Drill well out to re-p	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T	Describe proposed or complof starting any proposed wo or recompletion. II RU. ND WH. NU BOI	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag.	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T	Describe proposed or complof starting any proposed wo or recompletion. II RU. ND WH. NU BOI bg to 10,488' – Spot 40sx bg to 10,388' – Circulate	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF.	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOINDS to 10,488' - Spot 40sx and the starting to 10,388' - Circulate to 5,880' - Spot 40sx For to 9,880' - Spot 40sx For to 9,880' - Spot 40sx For to 9,880' - Spot 40sx For the starting to 10,388' - Spot 40sx For the starting to 10,	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. I cmt.	rly state all pertine For Multiple Con	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOI (bg to 10,488' - Spot 40sx Fbg to 9,880' - Spot 40sx Fbg to 8,950' - Spot 40s	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. I cmt. I cmt. I cmt. WOC-Tag.	OTH rly state all pertine For Multiple Con plug.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T	Describe proposed or complete starting any proposed wo or recompletion. II RU. ND WH. NU BOIN To be to 10,488' - Spot 40sx To be to 10,388' - Circulate to 9,880' - Spot 40sx Frog to 8,950' - Spot 40sx Frog to 8,380' - Spot 80sx Frog Transport 80sx Frog	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. I cmt. I cmt. WOC-Tag. I cmt. WOC-Tag.	OTHIP State all pertine For Multiple Conplug.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOI by to 10,488' - Spot 40sx by to 10,388' - Circulate by to 9,880' - Spot 40sx Fibg to 8,950' - Spot 40sx Fibg to 8,380' - Spot 80sx Fibg to 7,450' - Spot 70sx Fibg to 7	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. I cmt. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. TOC calc @ 7,0	OTHIP State all pertine For Multiple Conplug.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIND TO BE TO STAND TO STA	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. H cmt. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 5,9	OTHIP State all pertine For Multiple Con plug. ,800'. ,800'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOI by to 10,488' - Spot 40sx by to 10,388' - Circulate by to 9,880' - Spot 40sx Fibg to 8,950' - Spot 40sx Fibg to 8,380' - Spot 80sx Fibg to 7,450' - Spot 70sx Fibg to 7	rk). SEE RULE 1103. P. Drill well out to re-p H cmt. WOC-Tag. hole w/ MLF. H cmt. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 5,9	OTHIP State all pertine For Multiple Con plug. ,800'. ,800'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIND TO BE TO STAND TO STA	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. I cmt. I cmt. WOC-Tag. I cmt. WOC-Tag @ 7,0 I cmt. TOC calc @ 5,9 C cmt. TOC calc @ 3,8	OTHIP state all pertine For Multiple Conplug. 9800'. 900'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 9) T	Describe proposed or complete of starting any proposed wo for recompletion. II RU. ND WH. NU BOIN The starting any proposed wo for recompletion. II RU. ND WH. NU BOIN The start of the s	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. I cmt. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. TOC calc @ 7,0 I cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2,	OTHIP state all pertine For Multiple Conplug. 9800'. 900'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 5) T 6) T 7) T 8) T 9) T 10) T 11) T	Describe proposed or complete of starting any proposed work recompletion. II RU. ND WH. NU BOIL To be to 10,488' - Spot 40sx of the starting	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, emt to surface.	OTHIP state all pertine For Multiple Conplug. 9800'. 900'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 5) T 6) T 7) T 8) T 9) T 10) T 11) T	Describe proposed or complete of starting any proposed wo for recompletion. II RU. ND WH. NU BOIN The starting any proposed wo for recompletion. II RU. ND WH. NU BOIN The start of the s	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, emt to surface.	OTHIP state all pertine For Multiple Conplug. 9800'. 900'.	ER: ent details, and	give pertinent date	work don	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 9) T 10) T 11) T 12) T 4 hereby ce	Describe proposed or complete of starting any proposed work recompletion. If RU. ND WH. NU BOIND to 10,488' – Spot 40sx of 10,388' – Circulate of 10,388' – Spot 40sx of 10,488' – Spo	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. TOC calc @ 7,0 I cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	oTherly state all pertine For Multiple Confidence of Multiple Confidence of State of the State o	nt details, and appletions: Att	give pertinent date ach wellbore diagra	work dense, including estination of proposed co	nated date
OTHER: 13. E o o o 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 9) T 10) T 11) T 12) T 6 hereby ce	Describe proposed or complete of starting any proposed work recompletion. II RU. ND WH. NU BOIND to 10,488' – Spot 40sx of 10,388' – Circulate of 10,388' – Spot 40sx of 10,380' – Spot 40sx of 10,50 of	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. TOC calc @ 7,0 I cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	oTherly state all pertine For Multiple Confidence of Multiple Confidence of State of the State o	nt details, and appletions: Att	give pertinent date ach wellbore diagra	work dense, including estination of proposed co	nated date
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T I hereby cegrade tank h	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIL To be to 10,488' – Spot 40sx to 10,388' – Circulate to 50 to 8,950' – Spot 40sx to 50 to 8,950' – Spot 40sx to 50 to 8,380' – Spot 80sx to 50 to 7,450' – Spot 70sx to 50 to 6,014' – Spot 45sx to 50 to 2,700' – Spot 40sx to 50 to 2,700' – Spot 40sx to 50 to 500' – Spot 70sx to 50	rk). SEE RULE 1103. P. Drill well out to re-I H cmt. WOC-Tag. hole w/ MLF. I cmt. WOC-Tag. I cmt. WOC-Tag. I cmt. TOC calc @ 7,0 I cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	otherly state all pertine For Multiple Conplug. ,800'. ,800'. ,800'. ,600'. ,600'.	nt details, and appletions: Att	give pertinent date ach wellbore diagra	work dons, including estination of proposed control of proposed control of the co	or below- plan □.
OTHER: 13. E 0 0 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T 4 SIGNATU	Describe proposed or complete of starting any proposed wo for recompletion. If RU. ND WH. NU BOIL To be to 10,488' – Spot 40sx For to 10,388' – Circulate to 50 to 9,880' – Spot 40sx For to 8,950' – Spot 40sx For to 8,950' – Spot 40sx For to 8,380' – Spot 80sx For to 6,014' – Spot 70sx For to 6,014' – Spot 45sx For to 3,900' – Spot 40sx Cobg to 2,700' – Spot 40sx Cobg to 500' – Spot 70sx Cobg	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	otherly state all pertine For Multiple Conplug. ,800'. ,800'. ,800'. ,600'. ,600'.	nt details, and appletions: Att	give pertinent date ach wellbore diagra	work dense, including estination of proposed co	or below- plan □.
OTHER: 13. E 00 01 11 M 22) T 33) T 44) T 55) T 66) T 77) T 88) T 100 T 111) T 112) T 114 115 115 116 116 117 117 117 118 118 119 119 119 119 119 119 119 119	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIND to 10,488' – Spot 40sx of 10,388' – Circulate of 10,388' – Spot 40sx of 10,380' – Spot 40sx of 10,580' – Spot 70sx of 10,580' – Spot 40sx of 10,580' – Spot 70sx of 10,580' – Sp	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	otherly state all pertine For Multiple Conplug. ,800'. ,800'. ,800'. ,600'. ,600'.	nt details, and appletions: Att	give pertinent date ach wellbore diagra	certify that any pit tive OCD-approved	or below- plan
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T 11	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIND to 10,488' — Spot 40sx or 10,388' — Circulate or 10,388' — Spot 40sx or 10,388' — Sp	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	OTH- rly state all pertine For Multiple Con plug. 3800'. 300'. 300'. 300'. 400'.	nt details, and appletions: Att	give pertinent date ach wellbore diagra	certify that any pit tive OCD-approved	or below- plan
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T 11 I 12) T 18 SIGNATU Type or pr For State APPROVE	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIL by to 10,488' — Spot 40sx by to 10,388' — Circulate by to 9,880' — Spot 40sx by to 8,950' — Spot 40sx by to 8,380' — Spot 40sx by to 5,00' — Spot 70sx by to 5,00' — Spot 45sx by to 3,900' — Spot 40sx by to 5,00' — Spot 40sx by to 500' — Spot 40sx by to 500' — Spot 70sx	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	OTH- rly state all pertine For Multiple Core plug. 800'. 900'. 800'. 600'. ete to the best of r D guidelines , a gen TITLE	nt details, and npletions: Att	give pertinent dates ach wellbore diagra and belief. I further an (attached) alternatervisor	work dons, including estination of proposed control of proposed control of the co	or below- plan
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T 11 I 12) T 18 SIGNATU Type or pr For State APPROVE	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIND to 10,488' — Spot 40sx or 10,388' — Circulate or 10,388' — Spot 40sx or 10,388' — Sp	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	OTH- rly state all pertine For Multiple Core plug. 800'. 900'. 800'. 600'. ete to the best of r D guidelines , a gen TITLE	nt details, and npletions: Att	give pertinent dates ach wellbore diagra and belief. I further an (attached) alternatervisor	certify that any pit tive OCD-approved	or below- plan
OTHER: 13. E 00 00 1) M 2) T 3) T 4) T 5) T 6) T 7) T 8) T 10) T 11) T 12) T 11 I 12) T 18 SIGNATU Type or pr For State APPROVE	Describe proposed or complete of starting any proposed wo or recompletion. II RU. ND WH. NU BOIL by to 10,488' — Spot 40sx by to 10,388' — Circulate by to 9,880' — Spot 40sx by to 8,950' — Spot 40sx by to 8,380' — Spot 40sx by to 5,00' — Spot 70sx by to 5,00' — Spot 45sx by to 3,900' — Spot 40sx by to 5,00' — Spot 40sx by to 500' — Spot 40sx by to 500' — Spot 70sx	P. Drill well out to re- H cmt. WOC-Tag. hole w/ MLF. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. WOC-Tag. H cmt. TOC calc @ 7,0 H cmt. TOC calc @ 3,8 C cmt. TOC calc @ 3,8 C cmt. WOC-Tag @ 2, cmt to surface.	OTH- rly state all pertine For Multiple Core plug. 800'. 900'. 800'. 600'. ete to the best of r D guidelines , a gen TITLE	nt details, and npletions: Att	give pertinent date ach wellbore diagra	certify that any pit tive OCD-approved	or below- plan

Blankenship, Sandra

RECEIVED

MAY **17** 2010

NMOCD ARTESIA

From:

Mark Fairchild [MFairchild@conchoresources.com]

Sent:

Thursday, May 13, 2010 10:02 AM

To:

Blankenship, Sandra

Subject: FW: 04-2010 - COG - Conoco 9 St Com #1.doc

Howdy

M.A. Fairchild **COG OPERATING LLC** Office: 432-686-3021 Cell: 432-230-7170



CONFIDENTIALITY NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein, is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Thank you.

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]

Sent: Tuesday, April 27, 2010 12:38 PM

To: Mark Fairchild

Subject: RE: 04-2010 - COG - Conoco 9 St Com #1.doc

Mark:

This permit would allow disposal from 8300 to 8900 feet.

I would urge you folks to set one additional plug in this Conoco 9 State #1 – at approximately 8950 to 8850 feet.

I like all the other plugs including the one at 9880.

Prefer all communication to come from our district office and have a request into them the same as stated above. They have a geologist in that office and may have other reasons.

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

From: Mark Fairchild [mailto:MFairchild@conchoresources.com]

Sent: Tuesday, April 27, 2010 10:21 AM

To: Jones, William V., EMNRD

Subject: 04-2010 - COG - Conoco 9 St Com #1.doc

Here is the P&A quote and procedure. Please let me know if this OK.

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient

(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

Enron Oil Gas Company

BEFORE DRILL OUT TO PLUG BACK

<u>Lease & Well #</u> 30 015 30690

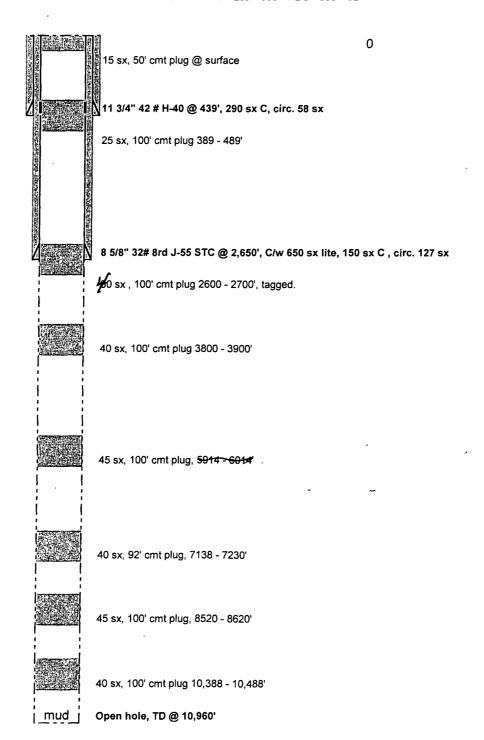
Conoco 9 State Com. #1

P&A, 8/8/1999

SPUD - 7/13/99

Eddy Co., NM Sec 9 T17S R29E 1980 FNL & 1350 FEL

Elevation - 3565'



Enron Oil Gas Company

Lease & Well # 30 015 30690

Conoco 9 State Com. #1

P&A, 8/8/1999

SPUD - 7/13/99

Eddy Co., NM

Sec 9 T17S R29E 1980 FNL & 1350 FEL

AFTE

Elevation - 3565'

15 sx, 50' cmt plug @ surface

11 3/4" 42 # H-40 @ 439', 290 sx C, circ. 58 sx

100 man To SollAce

0

2700

8 5/8" 32# 8rd J-55 STC @ 2,650', C/w 650 sx lite, 150 sx C , circ. 127 sx

sx , 100' cmt plug 2600 - 2700', tage

40 sx, 100' cmt plug 3800 - 3900'

45 sx, 100' cmt plug, 5914 6012'



65015 at plug, 7450 to 7060 Cisco

ABSKS EMT H = ents



65 SHE CONT Plug. 8380 To 7800' SO (F) CRAY TA 6 H CATE
405 X S 100' 9880 To 9700' STINUID

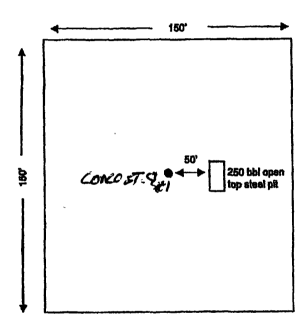
40 SX. 100' CONT Plug 10 389 10 200'



40 sx, 100' cmt plug 10,388 - 10,488' WCC & The

Open hole, TD @ 10,960'

COG b Perating, conco 9 state com \$1 30-016-30690 sec 9 175 kg/s fady County, New Mexico



7

All distances approximate Not to scale