DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION PO Box 2088

AMENDED	DEDODT
AWENDED	KEPUKI

DEOL					M 87504-208			AMI		
. REQU	EST FOR A	ALLOWA	BLE A	ND AUTHO	RIZATIO	N T	TRANSPO			
OLEMANION O	CAG DIG	Operator nam	e and Address	s				OGRID Numb	er	
COLEMAN OIL & GAS, INC. P.O. DRAWER 3337							004838 Reason for Filing Code			
ARMINGTON, N								NW	Code	
⁴ API Nun		⁵ Pool Name						6 Pool Code		
30 - 045-3		1001111111	BASIN FRUITLAND COAL					71629		
⁷ Property (Code	⁸ Property Nam	Property Name					⁹ Well Number		
		JUNIPER COM 28						<u></u>	#22	
	Location			1 .	1				· · · · · · · · · · · · · · · · · · ·	
I or lot no. Section F 28	Township 24N	Range 10W	Lot Idn	Feet from the 1375	North/South Line FNL		Feet from the 1520	East/West Line FWL	County SAN JUA	
			<u>.</u>	1373	FNL		1320	1 WL	1 SANJOA	
L or lot no. Section	Hole Location Township	Range	Lot Idn	Feet from the	North/South Line		Feet from the	East/West Line	County	
L or lot no.	Township	Kange	Lot Idn	reet from the	North/South Line	e	reet from the	East west Line	County	
Lse Code 13 Produ	icing Method Code	14 Gas Conr	ection Date	¹⁵ C-129 Per	mit Number	¹⁶ C	-129 Effective Date	¹⁷ C-129	Expiration Date	
N P	JMPING	WAITING	G ON PL							
	as Transpor									
		ransporter Name 20 POD		²¹ O/G			POD ULSTR Location			
51618	EL PASO FIE		and Address				and Description			
71018	P.O. BOX 42				on one of the		F,28,T24N,R1	IOW		
的数数据6条1046。2.1100 Englisher 1873	F.O. BOX 42	09,1111,11111	01433				F,20,124N,K	I U W		
A Partie V				**************************************		479		1000 TV 2000		
PREMIER CHARLES AF A. C. F. SECTION							651	36 41 CH 503	<u> </u>	
× 3 7 1 CONTRACT								Ala.	* 1	
						KARA KI		SOUR	<u>رب</u> الدي	
	-					* 1 *		. ·	4	
V. Produced	₩ Water			And also are in a second and the hand of the	elektrist (filme)		Ve (Sic. IV.	- 5]	
²³ POD	1			²⁴ PC	DD ULSTR Location	n and Da	/4 .	<u> </u>	O3/	
	F 00 F0 4				D OLDIN LOCALIO	II ALIU DE	scription Xe /			
Wall Come	F,28,T24	N,R10W			D OLOTIC LOCATION	ii aliu De	scription (S)	300	3	
. Wen Comp	F,28,124 Detion Data	N,R10W			D OBSTR Location	ii aliu De	scription & S	3. EL SI 11 91 E	3	
25 Spud Date		²⁶ Ready Date		²⁷ TD	- I	ii aliu De	28 PBTD	ELZI II DI S	²⁹ Perforations	
²⁵ Spud Date 09/15/2005	oletion Data	²⁶ Ready Date 11/07/05		²⁷ TD 1345			28 PBTD 1295		1151' - 1168'	
²⁵ Spud Date 09/15/2005 ³⁰ Hole S	oletion Data	²⁶ Ready Date 11/07/05	Casing & To	²⁷ TD 1345 ubing Size		32 Dept	28 PBTD 1295 h Set	33 S	1151' - 1168' acks Cement	
²⁵ Spud Date 09/15/2005 ³⁰ Hole S 12 1/4	oletion Data	²⁶ Ready Date 11/07/05	Casing & To 5/8" 24#	27 TD 1345 ubing Size /ft J-55			28 PBTD 1295 h Set	33 S	1151' - 1168'	
²⁵ Spud Date 09/15/2005 ³⁰ Hole S	oletion Data	²⁶ Ready Date 11/07/05	Casing & To	27 TD 1345 ubing Size /ft J-55		32 Dept	28 PBTD 1295 h Set	³³ Si 120 SAC	1151' - 1168' acks Cement	
²³ Spud Date 09/15/2005 ³⁰ Hole S 12 1/4	oletion Data	26 Ready Date 11/07/05 31 8	Casing & To 5/8" 24#/2" 15.50	27 TD 1345 ubing Size /ft J-55 #/ft J-55		³² Dept 136.· 1336.	28 PBTD 1295 h Set 40' .59'	33 SA 120 SAC 135 SA	1151' - 1168' acks Cement CKS CLASS B CKS G LITE	
²⁵ Spud Date 09/15/2005 ³⁰ Hole S 12 1/4 7 5/8 ⁴	oletion Data	26 Ready Date 11/07/05 31 8	Casing & To 5/8" 24#	27 TD 1345 ubing Size /ft J-55 #/ft J-55		³² Dept 136.	28 PBTD 1295 h Set 40' .59'	33 SA 120 SAC 135 SA	1151' - 1168' acks Cement CKS CLASS B CKS G LITE	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8	ize	26 Ready Date 11/07/05 31 8 5 1	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55		³² Dept 136 1336 120	28 PBTD 1295 h Set 40' 59'	33 S. 120 SAC 135 SA 90 SACK	1151' - 1168' acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2	
²⁵ Spud Date 09/15/2005 ³⁰ Hole S 12 1/4 7 5/8 ⁴	ize Data 35 Gas Deli	26 Ready Date 11/07/05 31 8 5 1	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55	37 Test Lei	³² Dept 136 1336 120	28 PBTD 1295 h Set 40' .59'	33 S. 120 SAC 135 SA 90 SACK	1151' - 1168' acks Cement CKS CLASS B CKS G LITE	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8	ize Data 35 Gas Deli WAITING ON	26 Ready Date 11/07/05 31 8 5 1 2 very Date N PL CONN.	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005	³⁷ Test Let 24	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59'	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8	ize Data 35 Gas Deli	26 Ready Date 11/07/05 31 8 5 1 2 very Date N PL CONN.	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55	37 Test Lei	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59'	33 SA 120 SAC 135 SA 90 SACK	1151' - 1168' acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8 7 5/8 7 Mell Test 1 34 Date New Oil 40 Choke Size 1/8"	Data 35 Gas Deli WAITING ON	26 Ready Date 11/07/05 31 8 5 1 2 every Date N PL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135	³⁷ Test Let 24 ⁴³ Gas 4	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59' 00	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8 T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the right and that the informatio	Data Strate Str	26 Ready Date 11/07/05 8 8 5 1 2 every Date N PL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 uplied	³⁷ Test Let 24 ⁴³ Gas 4	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59'	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8' T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the r ith and that the informatio nowledge and belief.	Data Strate Str	26 Ready Date 11/07/05 8 8 5 1 2 every Date N PL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 uplied	37 Test Let 24 43 Gas 4	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59' 00	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8' 1. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the r ith and that the informatio nowledge and belief.	Data Strate Str	26 Ready Date 11/07/05 8 8 5 1 2 every Date N PL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 uplied	³⁷ Test Let 24 ⁴³ Gas 4	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59' 00	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8 T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the r	Data 35 Gas Deli WAITING ON 41 Consert in given above is true a	26 Ready Date 11/07/05 31 8 5 1 2 every Date N PL CONN. Dil evation Division I	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7#.	27 TD 1345 ubing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 uplied	37 Test Let 24 43 Gas 4	³² Dept 136. 1336. 120	28 PBTD 1295 h Set 40' .59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 36 Hole S 12 1/4 7 5/8 1. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the rith and that the information onwledge and belief. ignature: rinted name:	Data 35 Gas Deli WAITING ON 41 Conserting given above is true a	26 Ready Date 11/07/05 31 8 5 1 2 2 every Date NPL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7# 1 ave been con the best of my T. HANS	27 TD 1345 Jabing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 Applied ON	37 Test Let 24 43 Gas 4 CO Approved by:	136. 1336. 1200 ngth	28 PBTD 1295 h Set 40' 59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8 T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the r ith and that the informatio nowledge and belief. ignature: rinted name: ittle:	Data 35 Gas Deli WAITING ON 41 Conserting given above is true a	26 Ready Date 11/07/05 31 8 5 1 2 very Date NPL CONN. Dil vation Division I and complete to t	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7# 1 ave been con the best of my T. HANS	27 TD 1345 Jabing Size /ft J-55 #/ft J-55 /ft. J-55 36 Test Date 1/08/2005 42 Water 135 Applied ON	37 Test Let 24 43 Gas 4 CO Approved by:	136. 1336. 1200 ngth	28 PBTD 1295 h Set 40' .59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8' T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the rith and that the information onwledge and belief. ignature: rinted name: itle:	Data 35 Gas Deli WAITING ON 41 Conserting given above is true a	26 Ready Date 11/07/05 31 8 5 1 2 2 every Date NPL CONN. Dil	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7# 1 ave been con the best of my T. HANS	27 TD 1345 Jabing Size At J-55 #/ft J-55 #/ft J-55 36 Test Date 1/08/2005 42 Water 135 Inplied ON IEER	37 Test Let 24 43 Gas 4 CO Approved by:	136. 1336. 1200 ngth	28 PBTD 1295 h Set 40' 59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 30 Hole S 12 1/4 7 5/8' T. Well Test 1 34 Date New Oil 40 Choke Size 1/8" I hereby certify that the rith and that the information onwledge and belief. ignature: rinted name: itle:	Data State Data State Stat	26 Ready Date 11/07/05 31 8 5 1 2 Every Date NPL CONN. Dil Evation Division I and complete to the complete to	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7# 1 ave been con the best of my T. HANS S ENGIN 505-327	27 TD 1345 Jabing Size At J-55 #/ft J-55 #/ft J-55 At J-55 42 Water 135 Applied ON IEER 2-0356	37 Test Let 24 43 Gas 4 CO Approved by:	136. 1336. 1200 ngth	28 PBTD 1295 h Set 40' 59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 POZ 39 Csg. Pressure 1 46 Test Method PUMPING	
25 Spud Date 09/15/2005 36 Hole S 12 1/4 7 5/8 1. Well Test 1 34 Date New Oil 46 Choke Size 1/8" I hereby certify that the r ith and that the informatio nowledge and belief. gnature: inted name: ittle:	Data State Data State Stat	26 Ready Date 11/07/05 31 8 5 1 2 EVERY DATE PARTION Phone: D number and name	Casing & To 5/8" 24# /2" 15.50 7/8" 4.7# 1 ave been con the best of my T. HANS S ENGIN 505-327	27 TD 1345 Jabing Size At J-55 #/ft J-55 #/ft J-55 At J-55 42 Water 135 Applied ON IEER 2-0356	37 Test Let 24 43 Gas 4 CO Approved by:	136. 1336. 1200 ngth	28 PBTD 1295 h Set 40' 59' 00 38 Tbg. Pres 10 44 AOF	33 SA 120 SAC 135 SA 90 SACK	acks Cement CKS CLASS B CKS G LITE S G 50/50 PO2 39 Csg. Pressure 1 46 Test Method PUMPING	