District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 1220 South St Francis

Submit to Appropriate District Office 5 Copies

istrict IV 220 South St.	•	ınta Fe, NM									A MATERI	NDED REPOI
•	Di										ALIVILIE	NDED KELOI
	K	<b>EQUEST</b>	FOR A	<b>LLOWAE</b>	LE AN	ND AU	<b>THORIZ</b>	Z <u>AT</u>	ION TO T	<u>RANSP</u>	<u>'OR7</u>	Γ
			•	me and Address					,	<sup>2</sup> OGRID	Numbe	ar .
		EL PA		COMPANY, I	L.P.					. 100		
				3OX 190						180	514	
		RAT	ON, NEW	MEXICO 877	<b>'40</b>							
			- <u></u>							Reason for	Filing (	Code
	API Number					Pool Name				* Pool Code		
30-	-007-20930		STUBBLEFIELD CANYON RATON - VERMEJO G					EJO GA				
' Pr	roperty Code					roperty Nam						ell Number
<b>=</b> 10 (	24648 Surrfo oo 1	r tion			Verm	ejo Park Ra	nch				VP:	R A 406
I. 10 S		Location Township	Range	Lot.Idn	Feet from t	the []	North/South	Line	Feet from the	East/West	line	County
F	28	32N	21E	F	155		North		2257	West		COLFAX
							110111		MAN, I	.,		
		Hole Loca		T at Tâm	East from	T	Pro-th/Couth	line	Yeart from the	TEast/West	Tina T	County
JL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South		Feet from the	East/West		County
12 Lse Code	13 Producin	ng Method Code		Connection Date	15 C-	-129 Permit	Number		C-129 Effective D	ate	" C-1	29 Expiration Date
!		P		08/23/08			-					
II. Oil a	nd Gas	Transport	ters	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-				•		
18 Transport			ransporter N	lame		20 POD	21	O/G		POD ULS	TR Loc	ation
OGRID			and Address	s							scription	
180514			E & P COMI	•		<del>-</del>		_				
7/P			P.O. BOX 19 NEW MEXI			7						
							7.7					
representation								on a series				
				. <del>.</del>							·	
- Charles - Char	Action 1								·			
								and the state of t				
A CONTRACTOR OF THE PARTY OF TH	Militaria				Section		Action to the second	- Itania				
								a later				
V. Prod		<u>ater</u>										
	POD					POD ULS	TR Location	and D	escription	* 1		
		1										
	Complet	· · · · · · · · · · · · · · · · · · ·		<del></del>								
7 Well (	4.4333355	ion Data										
V. Well (			ader Date		27 TD		28 PBTD		" perforat	•		* DUC MC
7. Well ( 25 Spud 02/22	d Date	™ Re	eady Date 5/22/08		<sup>27</sup> TD 1,909'		<sup>28</sup> PBTD 1,840'		* Perforat			<sup>30</sup> DHC, MC
<sup>25</sup> Spud 02/22	d Date 2/08	™ Re	5/22/08		1,909'		1,840'		781'-169			
<sup>25</sup> Spud 02/22	d Date 22/08	™ Re	5/22/08	Casing & Tubing	1,909'		1,840' " De	epth Set	781'-169			s Cement
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8"	1,909'		1,840°  33 De	315'	781'-169		100	s Cement
<sup>25</sup> Spud 02/22	d Date 22/08	™ Re	5/22/08	8 5/8" 5 ¼"	1,909' Size		1,840' 3 De 3 1,	315' ,880'	781'-169		100 182	s Cement D sks 2 sks
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8" 5 1/4" Squeeze Perfs	1,909' Size		1,840' 3 De 3 1, 1730	315' ,880' )'-1731'	781'-165		100 182 253	s Cement  ) sks  2 sks  3 sks
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731' 2'-1703'	781'-165		100 182 253 232	s Cement ) sks 2 sks 3 sks 2 sks
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8" 5 1/4" Squeeze Perfs	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731'	781'-165		100 182 253 232	s Cement  ) sks  2 sks  3 sks
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731' 2'-1703'	781'-165		100 182 253 232	s Cement ) sks 2 sks 3 sks 2 sks
<sup>25</sup> Spud 02/22	d Date 12/08 31 Hole Size 11"	™ Re	5/22/08	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731' 2'-1703'	781'-165		100 182 253 232	s Cement ) sks 2 sks 3 sks 2 sks
<sup>25</sup> Spud 02/22	d Date 22/08 31 Hole Size 11" 7 7/8"	<sup>26</sup> Re 05	5/22/08	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731' 2'-1703'	781'-165		100 182 253 232	s Cement ) sks 2 sks 3 sks 2 sks
<sup>25</sup> Spud 02/22	d Date 22/08  31 Hole Size 11" 7 7/8"	<sup>26</sup> Re 05	5/22/08 (	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"	1,909' Size		1,840' 33 De 3 1, 1730 1702	315' ,880' )'-1731' 2'-1703' op Off	781'-165		100 182 253 232	s Cement ) sks 2 sks 3 sks 2 sks
<sup>25</sup> Spud 02/22	d Date 22/08  31 Hole Size 11" 7 7/8"  Test Da New Oil	» Re 05	5/22/08  22 (	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"	1,909' Size		1,840' "De 3 1, 1730 1702 To	315' ,880' )'-1731' 2'-1703' op Off	781'-165	essure	100 182 253 232	s Cement  ) sks  2 sks  3 sks  2 sks  sks
<sup>25</sup> Spud 02/22 VI. Well <sup>25</sup> Date N	d Date 12/08  1 Hole Size 11" 7 7/8"  Test Da New Oil	* Gas Deli	5/22/08  32 (	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  Test 08/2	1,909' Size		1,840' "De 3 1, 1730 1702 To	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure
<sup>25</sup> Spud 02/22 VI. Well <sup>35</sup> Date N.	d Date 12/08  1 Hole Size 11" 7 7/8"  Test Da New Oil A te Size	* Gas Deli 08/23	5/22/08  22 (0)  23 (0)  24 (0)  25 (22/08)  26 (0)  27 (0)  28 (0)  29 (0)  20 (0)  2	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2	1,909' Size  t Date 23/08		1,840'  3 De  3 1, 1730 1702 To  5 Test Length 24 hrs.	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120
VI. Well  35 Date N N/A  41 Choke full 2	d Date 22/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A te Size 2" ify that the ru	Market State of the Oil Co	ivery Date 3/08 Dil /A Donservation D	8 5/8" 5 1/4" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2 43 W 21 Division have beer	1,909' Size  t Date 23/08 Vater 14 n complied		1,840' "" De 3 1, 1730 1702 To "" Test Length 24 hrs. "" Gas 120	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well  35 Date N. N/A  41 Choke full 2	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	Market State of the Oil Co	ivery Date 3/08 Dil /A Donservation D	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  3" Test 08/2 4" W	1,909' Size  t Date 23/08 Vater 14 n complied		1,840' "" De 3 1, 1730 1702 To "" Test Length 24 hrs. "" Gas 120	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well  35 Date N N/A  41 Choke full 2  7 I hereby certi with and that the	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	MAC A Service of the Oil Congiven above is	ivery Date 3/08 Dil A Donservation D true and con	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2  "Unision have been uplete to the best	1,909' Size  t Date 23/08 Vater 14 n complied		1,840'  3 De  3 1, 1730 1702 To  5 Test Length 24 hrs. 4 Gas 120 OIL	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well  35 Date N. N/A  41 Choke full 2	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	MAC A Service of the Oil Congiven above is	ivery Date 3/08 Dil /A Donservation D	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2  "Unision have been uplete to the best	1,909' Size  t Date 23/08 Vater 14 n complied	Approved	1,840'  3 De  3 1, 1730 1702 To  5 Test Length 24 hrs. 4 Gas 120 OIL	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well  35 Date N N/A  41 Choke full 2  7 I hereby certi with and that the	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	MAC A Service of the Oil Congiven above is	ivery Date 3/08 Dil A Donservation D true and con	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2  "Unision have been uplete to the best	1,909' Size  t Date 23/08 Vater 14 n complied		1,840'  3 De  3 1, 1730 1702 To  5 Test Length 24 hrs. 4 Gas 120 OIL	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well  35 Date N. N/A  41 Choke full 2  7 I hereby certi with and that the cnowledge and Signature:	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	* Gas Delion (1987)  * Gas Del	ivery Date 3/08 Dil A Donservation D true and con Mitchell	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2  "Unision have been uplete to the best	1,909' Size  t Date 23/08 Vater 14 n complied	Approved 1	1,840'  3 De  3 1, 1730 1702 To  50 Test Length 24 hrs. 44 Gas 120 OIL	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P
J. Well J. Date N. N/A  "I Choke full 2" I hereby certi with and that the knowledge and Signature: Printed name:	d Date 2/08  31 Hole Size 11" 7 7/8"  Test Da New Oil A tee Size 2" iffy that the ru the information	* Gas Delicon (Shirley A. M.	ivery Date 3/08  Dil A Diservation D true and con  Mitchell  Analyst	8 5/8" 5 ½" Squeeze Perfs Squeeze Perfs 1"  "Test 08/2  "Unision have been uplete to the best	1,909' Size  t Date 23/08 Vater 14 n complied	Approved	1,840'  3 De  3 1, 1730 1702 To  50 Test Length 24 hrs. 44 Gas 120 OIL	315' ,880' )'-1731' 2'-1703' op Off	781'-169	essure	100 182 253 232 81	s Cement  ) sks  2 sks  3 sks  2 sks  sks  ** Csg. Pressure  120  ** Test Method  P

Printed Name

Title

Date