State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

<u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

<u>District IV</u> 1220 S. St. Fran	rcic Dr S	anta Fe NM	87505		Santa Fe, N	M 87505					^	MENIDED D	грорт
1220 S. St. Man	I.				LOWABLE		THO	R17.	ATION	TOT		MENDED RI PORT	EPORT
<sup>1</sup> Operator n			ESTEC	I ALI	OVADLE	ANDAC			RID Nur		IMIO	OKI	'n
		peratin	g, Inc.										
P. O. I			<sup>3</sup> Reason for Filing Code/ Effective Date										
		y, OK 7		96		<u> </u>		L	N		ol Code		
<sup>4</sup> API Numb		1	ol Name							- 1			
30 - 0 25-36408 Lovington Upr Penn, NE  7 Property Code 8 Property Name							40760 9 Well Number					<u> </u>	
28925	.oae	J. J. P. L.	Buddy								001	-1	
II. 10 Su	rface L	ocation									<u> </u>		
			Range	Lot.Idn	Feet from the	North/Se	outh	Feet f	from the	East/V	Vest line	County	y
K	9	16S	37E		2085	Line	So	2	2055	W	est	Lea	
<sup>11</sup> Bo	ttom H	ole Locat	ion										
UL or lot	Section	Townshi	Range	Lot Idn	Feet from the	North/Sou	th line	Feet 1	from the	East/V	Vest line	County	y
no.		1:	1	ŀ									
12 Lse Code	13 Produ	ucing Method		onnection	<sup>15</sup> C-129 Per	mit Number	16 (	C-129 I	Effective	Date	<sup>17</sup> C-12	29 Expiration	Date
		Code	D:	ate									
III. Oil	and Ga	s Transp	orters										
18 Transpor			ansporter	Name	20	POD	<sup>21</sup> O	/G				R Location	
OGRID	)	and Address								and Descr			
024650					vices, LP		G		1		& 2055 <sup>1</sup>	FWL	
024030		6 Desta			00				Sec 9 Lea C				
	-		d, TX 7						Lea C	0., IN	<u> </u>		
138648		Amoco P					0		İ				
		502 Nor Levella											
		гелетта	nu, ix	79330							<u></u>		
											•		
							25.00	il.					
					[S] (), 21. juli		CHI C						
Angelia como a sua Alberto discono del Sandia del Colonda del Colo	960099000000000000000000000000000000000				AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	an arrangement and a second	24:	den automorphism (tra)	85				
IV Pro	oduced	Water											· · · · · · · · · · · · · · · · · · ·
IV. Pro	oduced		OD ULSTF	R Location	n and Descript	ion		15.87					
IV. Pro	oduced		OD ULSTE	R Location	n and Descript	ion		Facility (					
<sup>23</sup> POD				R Location			A SAN						
<sup>23</sup> POD	l Comp	<sup>24</sup> Poletion Da		R Location	n and Descript	<sup>28</sup> PB		i i	<sup>29</sup> Perfora			30 DHC, MC	
<sup>23</sup> POD  V. Wel	ll Comp	pletion Da	ta dy Date 1/03	11,8	<sup>27</sup> TD	<sup>28</sup> PB 11,733	3'	11.	<sup>29</sup> Perfora 590–61			293031	7.2
V. Wel  25 Spud D  10/01/6	ll Comp	oletion Da  24 Per  26 Reac  11/2	ta dy Date 1/03		<sup>27</sup> TD	<sup>28</sup> PB 11,733		11.			34 536	293031 — ks Cement	72
V. Wel  25 Spud E  10/01/ 31 F	ll Comp Date 03	oletion Da  24 Per  26 Reac  11/2	ta dy Date 1/03 32 Casin	11,8	<sup>27</sup> TD	28 PB 11,733	3'	11.	590-61	0'	18	293031 — ks Cement	733
V. Wel  25 Spud D  10/01/6	ll Comp Date 03	oletion Da  24 Per  26 Reac  11/2	ta dy Date 1/03	11,8	<sup>27</sup> TD	<sup>28</sup> PB 11,733	3'	11.	590-61		(5.25) (5.25)	293031	723
V. Wel  25 Spud E  10/01/ 31 F	ll Comp Date 03	oletion Da  24 Per  26 Reac  11/2	ta dy Date 1/03 32 Casin	11,8	<sup>27</sup> TD	28 PB 11,733	Depth	11.	590-61	0'	24 25 25	293031 — ks Cement	723
V. Wel  25 Spud D  10/01/5  31 F  17-1/2	ll Comp Date 03	oletion Da  24 Per  26 Reac  11/2	ta ly Date 1/03 2 Casir 13-3/8	11,8	<sup>27</sup> TD	28 PB 11,733 33 536'	Depth	11.	590-61	0 <b>'</b> 525	(5.25) (5.25)	293031 — ks Cement	733
V. Wel  25 Spud E 10/01/ 31 F 17-1/2 11"	ll Comp Date   03 Hole Size	oletion Da  24 Per  26 Reac  11/2	ta ly Date 1/03 2 Casir 13-3/8	11,8	<sup>27</sup> TD	28 PB 11,733 33 536'	Depth	11.	590-61	0 <b>'</b> 525	24 25 25	293031 — ks Cement	
V. Wel  25 Spud D  10/01/5  31 F  17-1/2	ll Comp Date   03 Hole Size	oletion Da  24 Per  26 Reac  11/2	ta dy Date 1/03 32 Casir 13-3/8 8-5/8	11,8	<sup>27</sup> TD	28 PB 11,733 33 536' 4,400'	Depth	11.	590-61	0' 525 1120	20,12,23,24,25,25	8s Cement  0001 14	79356
V. Wel  25 Spud E 10/01/ 31 F 17-1/2 11"	ll Comp Date   03 Hole Size	oletion Da  24 Per  26 Reac  11/2	ta ily Date 1/03 2 Casir 13-3/8 8-5/8 5-1/2	11,8	<sup>27</sup> TD 314 ing Size	28 PB 11,733 33 536' 4,400'	Depth	11.	590-61	0' 525 1120	20,12,23,24,25,25	293031 — ks Cement	793956
23 POD  V. Wel 25 Spud D 10/01/31 F 17-1/2 11" 7-7/8	Oate 03 Hole Size	oletion Da  26 Reac  11/2	ta ily Date 1/03 2 Casir 13-3/8 8-5/8 5-1/2	11,8	<sup>27</sup> TD 314 ing Size	28 PB 11,733 33 536' 4,400'	Depth	11.	590-61	0' 525 1120	20,12,23,24,25,25	8s Cement  0001 14	79356
V. Wel  25 Spud E 10/01/ 31 F 17-1/2 11"	ll Comp Date 03 Hole Size	pletion Da  26 Reac  11/2	ta ily Date 1/03 2 Casir 13-3/8 8-5/8 5-1/2	11,8 ng & Tub	<sup>27</sup> TD 314 ing Size	28 PB 11,733 33 536' 4,400' 11,824	Depth	111 Set	590-61	0' 525 1120	1000 24 25 25 25 25 25 25 25 25 25 25 25 25 25	8s Cement  0001 14	Ta se
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel	Oate O3 Hole Size	Data  36 Gas De	ta dy Date 1/03 2 Casin 13-3/8 8-5/8 5-1/2 2-7/	11,8 ng & Tub	27 TD 314 ing Size	28 PB 11,733 33 536' 4,400' 11,824	Depth :	111 Set	590-61	0' 525 1120 1675	essure essure	03031 Rs Cement  0304 - 4  031 - 4  031 - 4	12 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
V. Wel  25 Spud E 10/01/ 31 F 17-1/2 11"  7-7/8  VI. Wel 35 Date Ne 11/22/	Il Composte 03 Hole Size	Data  36 Gas De 11/21/	ta ity Date 1/03 2 Casir 13-3/8 8-5/8 5-1/2 2-7/	11,8 ng & Tub	<sup>27</sup> TD 314 ing Size	28 PB 11,733 33 536' 4,400' 11,824 11,694	Depth :	111 Set	590-61	0' 525 1120 1675  Tbg. Pre 50 ps	essure	67 81 (1919)  40 Csg. Pres 50 psi	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke	oll Composite   03   Hole Size   11   12   12   12   13   14   15   15   15   15   15   15   15	Data  36 Gas De 11/21/42	ta dy Date 1/03 2 Casin 13-3/8 8-5/8 5-1/2 2-7/	11,8 ng & Tub	27 TD 314 ing Size  7 Test Date /16/03 43 Water	28 PB 11,733 33 536' 4,400' 11,824 11,694	Depth :  Depth :  Figure 1:  Depth :  Depth :  Gest Len  rs  44 Gas	111 Set	590-61	0' 525 1120 1675	essure	03031 62 81 (1 91 9)	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2 11"  7-7/8  VI. Wel 35 Date Ne 11/22/	oll Composite   03   Hole Size   11   12   12   12   13   14   15   15   15   15   15   15   15	Data  36 Gas De 11/21/42	ta ity Date 1/03 2 Casir 13-3/8 8-5/8 5-1/2 2-7/	11,8 ng & Tub	<sup>27</sup> TD 314 ing Size	28 PB 11,733 33 536' 4,400' 11,824 11,694	Depth :	Set	39 7	525 1120 1675 <b>Tbg. Pre</b> 50 ps	essure ei	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke 40/40"  47 I hereby ce	ell Test ell Test o3 Size (Oper	Data  36 Gas De 11/21/ 42 1) 49  at the rules of	ta dy Date 1/03 32 Casin 13-3/8 8-5/8 5-1/2 2-7/ livery Date //03 Oil	11,8  12,8  12,6  12,6  12,6  12,6	Test Date /16/03  Water 40 on Division hav	28 PB 11,733 33 536' 4,400' 11,824 11,694 24 hr	Depth :  Depth :  Figure 1:  Depth :  Depth :  Figure 2:  Depth :   Set	39 7	525 1120 1675 <b>Tbg. Pre</b> 50 ps	essure	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure	
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke 40/40"  47 I hereby cobeen compli	ell Test w Oil 03 Size (Oper	Data  36 Gas De 11/21/ 42  1) 49  at the rules of and that the	ta dy Date 1/03 32 Casin 13-3/8 8-5/8 5-1/2 2-7/ livery Date //03 Oil	11,8  12,8  12,0  12,0  12,0  12,0  12,0  13,0  14,0  15,0  16,0  17,0  18,0	27 TD 314 ing Size  7 Test Date /16/03 43 Water 40	28 PB 11,733 33 536' 4,400' 11,824 11,694 24 hi	Depth :  Depth :  Figure 1:  Depth :  Depth :  Figure 2:  Depth :   Set	39 7	525 1120 1675 <b>Tbg. Pre</b> 50 ps	essure ei	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure	
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke 40/40"  47 I hereby ce	ell Test w Oil 03 Size (Oper	Data  36 Gas De 11/21/ 49  at the rules of and that the of my know	ta dy Date 1/03 32 Casin 13-3/8 8-5/8 5-1/2 2-7/ livery Date //03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  43 Water 40 On Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  24 hi	Depth :  Depth :  Fest Len  rs  44 Gas 39	Set	39 7	525 1120 1675 <b>Tbg. Pre</b> 50 ps	essure ei	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/  41 Choke 40/40"  47 I hereby complete to Signature:	ell Test  w Oil  O3  Size  (Oper	Data  36 Gas De 11/21/ 49  at the rules of and that the of my know	ta dy Date 1/03 32 Casin 13-3/8 8-5/8 5-1/2 2-7/ livery Date //03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  Water 40 on Division hav	28 PB 11,733 33 536' 4,400' 11,824 11,694 24 hi	Depth :  Depth :  Fest Len  rs  44 Gas 39	Set	39 7	525 1120 1675 <b>Tbg. Pre</b> 50 ps	essure ei	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure
V. Wel  25 Spud E 10/01/6 31 F 17-1/2 11" 7-7/8  VI. Wel 35 Date Ne 11/22/ 41 Choke 40/40" 47 I hereby of been compliced to Signature.	ell Test  w Oil  O3  Size  (Oper	Data  36 Gas De 11/21  11/21  42  11/21  43  11/21  44  11/21  44  11/21  45  11/21  46  11/21  47  11/21  48  11/21  49  11/21  40  40  40  40  40  40  40  40  40  4	ta ty Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ livery Date 03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  43 Water 40 On Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  24 hi	Depth :  Depth :  Fest Len  rs  44 Gas 39	Set	39 7	525 1120 1675  Tbg. Pro 50 ps	essure et i	61 81 (1 91 9)  40 Csg. Pres 50 psi 46 Test Me ON	Ssure
V. Wel  25 Spud II 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/  41 Choke 40/40"  47 I hereby complete to Signature: Printed nam Andrew	ell Test  w Oil  O3  Size  (Oper	Data  36 Gas De 11/21/ 49  at the rules of and that the of my know	ta ty Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ livery Date 03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  43 Water 40 On Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  38 Tr 24 hi e Approved Title:	Depth :  Depth :  Figure 1:  Depth :  Depth :  Figure 2:  Depth :   Set	39 7	525 1120 1675  Tbg. Pro 50 ps	essure et i	62 81 21 91 91  ** Csg. Pre 50 psi  ** Test Me	Ssure	
V. Wel  25 Spud E 10/01/6 31 F 17-1/2 11" 7-7/8  VI. Wel 35 Date Ne 11/22/ 41 Choke 40/40" 47 I hereby of been compliced to Signature.	ell Test  ell Test  w Oil  3  Size  (Oper  certify that ied with a the best of	Data  36 Gas De 11/21  11/21  12  11/21  12  11/21  12  12	ta ty Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ livery Date 03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  43 Water 40 On Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694 24 hi	Depth :  Depth :  Depth :  Gest Len  rs  Gest Gas  39  by:  Date:	gth	39 T	0' 525 1120 1675 50 ps 45 AO	essure et i	61 81 (1 91 9)  40 Csg. Pres 50 psi 46 Test Me ON	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke 40/40"  47 I hereby complete to Signature / Signatur	ell Test  ell Test  o  certify that ded with a the best of the bes	Data  36 Gas De 11/21  11/21  12  11/21  12  11/21  12  12	ta ty Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ livery Date 03 Oil of the Oil C information ledge and b	11,8  18" tbg  12,0  onservation given aborelief.	Test Date /16/03  43 Water 40 On Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  38 Tr 24 hi e Approved Title:	Depth :  Depth :  Depth :  Gest Len  rs  Gest Gas  39  by:  Date:	gth	39 7	0' 525 1120 1675 50 ps 45 AO	essure et i	61 81 (1 91 9)  40 Csg. Pres 50 psi 46 Test Me ON	Ssure
V. Wel  25 Spud II  10/01/ 31 F  17-1/2  11"  7-7/8  VI. Wel  35 Date Ne  11/22/ 41 Choke  40/40"  47 I hereby complete to Signature of	ell Test  ell Test  o  certify that ded with a the best of the bes	Data  36 Gas De 11/21  11/21  12  11/21  12  11/21  12  12	ta dy Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ Clivery Date 1/03 Oil of the Oil C information ledge and b	11,8  12,8  12,6	Test Date 7 Test Date 7 16/03 4 Water 40 20 Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  38 Tr 24 hi e Approved Title:	Depth :  Depth :  Depth :  Gest Len  rs  Gest Gas  39  by:  Date:	gth	39 T	0' 525 1120 1675 50 ps 45 AO	essure et i	61 81 (1 91 9)  40 Csg. Pres 50 psi 46 Test Me ON	Ssure
V. Wel  25 Spud E 10/01/ 31 F 17-1/2  11"  7-7/8  VI. Wel  35 Date Ne 11/22/ 41 Choke 40/40"  47 I hereby of been complic complete to Signature / Sign	ell Test  ell Test  o  certify that ded with a the best of the bes	Data  36 Gas De 11/21  11/21  12  11/21  12  11/21  12  12	ta ty Date 1/03 32 Casir 13-3/8 8-5/8 5-1/2 2-7/ livery Date 03 Oil of the Oil C information ledge and b	11,8  12,8  12,6	Test Date 7 Test Date 7 16/03 4 Water 40 20 Division have ove is true and	28 PB 11,733 33 536' 4,400' 11,824 11,694  38 Tr 24 hi e Approved Title:	Depth :  Depth :  Depth :  Gest Len  rs  Gest Gas  39  by:  Date:	gth	39 T	0' 525 1120 1675 50 ps 45 AO	essure et i	61 81 (1 91 9)  40 Csg. Pres 50 psi 46 Test Me ON	Ssure