District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

Form C-104

1220 S. St. Fran	cis Dr., Sa				Santa Fe, N						AMENDED REPORT
1 Operator n	I		EST FO	R ALL	OWABLE	AND AUT	HOI	ACCEPTA	N TO T	<u> TRANS</u>	PORT
EDGE PE				² OGRID Number 224400							
1301 TR	N, TX 77	002		³ Reason for Filing Code/ Effective Date NW / 3-4-06							
4 API Number 5 Pool Name 30 - 015-34295 DOS HERMANOS; MORROW						6 Pool Code 76080					
⁷ Property Code 34769 SProperty Name COLDEN LAN						29 STATE "Well Number 1Y					ber 1Y
II. 10 Su	rface L	ocation									
Ul or lot no. E	E 28 20		30 - E		Feet from the 2499	North/South NORTH		Feet from t	he East. WE	West line	County EDDY
11 Bo	ttom H	ole Loca	tion								
UL or lot no. A	Section 29	Township 20-S	Range 30-E	Lot Idn	Feet from the	North/South NORTH	line	Feet from t	he East EA	/West line ST	County EDDY
12 Lse Code S			14 Gas Connection Date 3-4-06		¹⁵ C-129 Per	mit Number	er 16 C-129 Effectiv		ve Date	Date 17 C-129 Expiration Date	
m. Oil	and Ga	s Transn	orters			L				·	
		19 Tr	ensporter l		²⁰ F	²⁰ POD ²¹ O/G		G	22 POD ULSTR Location and Description		
034053		Plains Marketing					0	T			
	7272300	1idland									
		ike Ene 70 17th			cs, LP	(2000 m)					
		enver,									
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											MAY 0 2 7006
	1006									ü	ALL-MATEO
TV D	<u> </u>	¥7-4	···········								
IV. Pro	uucea v		D ULSTR	Location	and Description)n					
37 337eH	Commi	otio- Do									
V. Well		etion Da	ra								
25 Spud Date 8-14-05		26 Dead	7 Dote		27 TD	28 PRTD		29 Porfe	rations	Т	30 DHC MC
	- 1	²⁶ Ready		13	²⁷ TD 350'	²⁸ PBTD 12872 '	,	²⁹ Perfo	orations 12840	T	³⁰ DHC, MC
8-14-05	- 1			13	350'			12768-		34 Sac	³⁰ DHC, MC
8-14-05					350'	12872'		12768-			
8-14-05	ole Size		32 Casin		350'	12872 '		12768-	12840	5	
8-14-05 31 Ho	ole Size		³² Casing	Z & Tubi	350'	12872 ' 33 De		12768-	12840 745	1	
8-14-05 31 He 26" 17 1/2	ole Size		³² Casing 20" 13 3	/8"	350'	12872' 33 De 450' 1600'		12768-	745 150	1	
8-14-05 31 He 26" 17 1/2 12 1/4	ole Size	3-4-06	³² Casing 20" 13 3 9 5/8	/8"	350'	12872' 33 De 450' 1600' 3980'		12768-	745 150	1	
8-14-05 31 Ho 26" 17 1/2 12 1/4 8 1/2	ole Size	3-4-06	20" 13 3. 9 5/6 5 1/	/8" 37 1	350'	12872' 33 De 450' 1600' 3980'	pth S	12768-	745 150	1 0	
8-14-05 31 He 26" 17 1/2 12 1/4 8 1/2 VI. Wel 35 Date New	ole Size	3-4-06 Data Gas Deli	32 Casin; 20" 13 3, 9 5/6 5 1/.	/8" 8" 2" 37 7	ag Size	12872 ¹ 33 De 450 ¹ 1600 ¹ 3980 ¹ 13348 ¹	pth S	12768-	745 150 120 215	1 1 0 0 essure	ks Cement Csg. Pressure
8-14-05 31 Ho 26" 17 1/2 12 1/4 8 1/2 VI. Wel 3-5-06 41 Choke S	ole Size	Data Data Gas Delivariant of that the infinite of the theorem of	20" 13 3. 9 5/6 5 1/6 very Date 6	78" 37 1 3 - 4 8 servation I ven above	Test Date 6-06 Water Division have is true and	12872 \\ 33 De \\ 450 \\ 1600 \\ 3980 \\ 13348 \\ 38 Test \\ 24	Lengt	h 3	745 150 120 215 Tbg. Pre 1660 45 AO	1 1 0 0 essure F N DIVISI	40 Csg. Pressure 1750 46 Test Method F
8-14-05 31 Ha 26" 17 1/2 12 1/4 8 1/2 VI. Wel 35 Date New 3-5-06 41 Choke S 14/64 47 I hereby cer been complied complete to the	ole Size II Test I Oil 3 Gize tify that the with and the best of r	Data Data Gas Delivariant of that the infinite of the theorem of	20" 13 3 9 5/6 5 1/6 very Date 6	78" 37 1 3 - 4 8 servation I ven above	Test Date 6-06 Water Division have is true and	12872 ' 33 De 450 ' 1600 ' 3980 ' 13348 ' 24 752	Lengt	h 3	745 150 120 215 Tbg. Pre 1660 45 AO	1 1 0 0 essure F N DIVISI	40 Csg. Pressure 1750 46 Test Method F
8-14-05 31 Ha 26" 17 1/2 12 1/4 8 1/2 VI. Wel 35 Date New 3-5-06 41 Choke S 14/64 47 I hereby cer been complied complete to the Signature.	ll Test I Oil Size With the state of the st	Data Data Gas Delir 3-4-0 2.6 that the infiny knowled	20" 13 3 9 5/6 5 1/ very Date 6 iii me Oil Construction gige and beli	78" 37 7 3- 4 8 servation I ven above ef.	Test Date 6-06 Water Division have is true and	12872 \\ \frac{33 \text{ De}}{450 } \\ 450 \\ 1600 \\ 3980 \\ 13348 \\ \frac{38 \text{ Test}}{24} \\ \frac{752}{46} \\ Approved by:	Lengt	h 3	745 150 120 215 Tbg. Pre 1660 45 AO	1 1 0 0 essure F NO DIVISI	40 Csg. Pressure 1750 46 Test Method F