<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Reformatted July 20, 2001

District III Oil Conservation Division Submit to Appropriate District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Submit to Appropriate District IV Santa Fe, NM 87505										5 Copie			
1220 0. 01. 11411	I.	•		R ALI	•		тио	RIZATIO	J TA T	DANG	AMENDED REPOR		
¹ Operator n		Address	DOT FC	KALL	OWADL	E AND AC	IIIO	² OGRID Nu		KAINS	PURI		
	es Company	ton		20165									
Two We	3			³ Reason for Filing Code/ Effective Date NW RT Eff. 4/3/04									
⁴ API Number 30 - 025-36	5 Poo	a Penn	6 Pool Code - 80040										
⁷ Property C	8 Pro		⁹ Well Number										
34342					Lea Fed	eral Unit		18					
II. 10 Sur	rface Lo		1 D	T -4 T-1:	I	N. 17.15		1=					
B	Section 11	Township 20-S	Range 34-E	Lot.Idn	Feet from the 660'	he North/S North	outh	Feet from the 1600'	East East	/West	County		
11 Bo		ole Locati		<u> </u>		NOTH		1000	East		Lea		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from th	ne North/Sou	ıth line	Feet from the	East/V	Vest line	County		
12 Lse Code	12 Lse Code 13 Producing Met		hod 14 Gas Connection		¹⁵ C-129 Pe	ermit Number	r 16 C-129 Effect		Date	¹⁷ C-1	⁷ C-129 Expiration Date		
III. Oil a	nd Gas	Transno	rters	7/1/5			<u> </u>	·					
18 Transpor			nsporter]	Name	20	POD	POD 21 O/G 22 POD ULSTR Location						
OGRID	and Address				702 0/0			and Description					
	D	Plains O. Box 464.	Marketir		201		O			11-20S-	-34E		
7 (a) (a) (a) (b) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2647	.O. DOX 404	o, music	ц, т. 772									
	40.2338	Duke En	erov Field	Service			Okalina Br						
and the second s	37	Duke Energy Field Service 370 17" St. 900, Denver, CO 80202				G			11-20S-34E				
						TOTAL COLUMN			293031				
	2.03.000.0				160,039,200	and the same		1000	,23	783			
A. L	6					d som Wardengel		324 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25		, ·	25507		
					maril militiga ek			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pop &	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	27		
	ł							32		T.	3 9		
								17223	10 THE	S. John	107		
IV. Prod	mand W	-4				i di			i i i i i i i i i i i i i i i i i i i		<u>37</u>		
23 POD	uceu w		III STR	Location	and Descript	ion		102-X	81/191	36,46	/		
100		101	OLSIK	Location	and Descript	IOII							
V. Well (Complet	ion Data											
25 Spud Dat		26 Ready			⁷ TD 28 PB		TD 29 Perfor		orations 30 DHC		³⁰ DHC, MC		
12/8/04		4/3/0	r05	1	3380'	13,333	3'	12960'-13			,		
31 Hole Size			32 Casing	& Tubin	g Size	Size 33 Depth Se				34 Sack	s Cement		
17.5		1		1649'			1920						
									· · · · · · · · · · · · · · · · · · ·				
12.250"			9.625"			5629'			1870				
8.7		5.500"			13377'			1440					
3.500													
VI. Well	Tost Do												
35 Date New (Gas Delive	ry Date	³⁷ T	est Date	38 Tee	Length	39 TI	g. Pressu	re	40 Csg. Pressure		
Date New Y		Gas Denve	I y Date	•	esi Date	1 650	Length		g. Fressu	ire	Csg. Fressure		
41 Choke Siz		4/3/05 42 Oil			20/05	24 hrs. 44 Gas			2400		2400		
		" Oil			Water	-	Gas		⁴⁵ AOF		46 Test Method		
9/64"		13			3	9	88		988		flowing		
⁴⁷ I hereby certiful been complied vector to the complete to the	with and th	nat the infor	mation giv	en above			•	OIL CONSERV	ATION I	DIVISION			
Signature:	H	401-	and Colle	••		Approved by:							
Printed name:		~				Title:							
	Y . Yo	TTT					AMA .	SANGE .	فشعوب کا ا	etta i			
Title:								Approval Date: PETRÜLEUM ENGINEER					
	L. Farrell					Approval Date	e: PE	TROLEUM	NGINE	<u>ch</u>			
	strict Eng		ne.			Approval Date	e: PE	TROLEUM	NGINE	MAY 2	4 2005		