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

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

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District IV								Francis I	Or.			ᅂ		) 		3 Copies
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<sup>1</sup> Operator n	ame an	d Addre	ess		<u> </u>	ZOVE		AND AC	1110		RID Num				ORI	
BASIN MIN c/o Walsh Ei					E. Main	St., Fa	rmingto	on NM 8740	)2	3 Rea	son for F	iling C	2330 ode/ E		tive Date	
<sup>4</sup> API Numbe				Name			,			New	well / 11/		ool Co	de		
30 – 045- 3	3648		BASI	N FRUITI	LAND C	OAL						710	629			
<sup>77</sup> Property C 301301			FEDE	erty Nam ERAL	e	<u>-</u> .						9 W	ell Nu	ımbe	r 200	
II. 10 Su		Location Town		Range	Lot.Idn	Foot fo	rom the	North/Sou	th Line	Foot f	From the	East/	West I	lina	Cou	
E E	27	31N	- 1	11W	Lot.Iuii	2425		NORTH		740		WES			SAN JU	•
	ttom I	Hole L	ocatio					Υ								
UL or lot no. E	E 27 31N		1 -	Range Lot Idn		Feet from the 2425'		North/South line NORTH		Feet from the 740'		East/West line WEST			e County SAN JUAN	
Lse Code P Producing Method Code P				14 Gas Cor Dat		<sup>15</sup> C-1	129 Peri	mit Number	. 16 (	C-129 I	Effective I	Date	17	C-12	29 Expiratio	on Date
III. Oil a		as Trai					•									
18 Transpor OGRID				ansporter nd Addre			20	POD	<sup>21</sup> O	G		22 PC			R Location iption	
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IV. Proc	duced	Water					1232					<u> </u>				
IV. Proc			<sup>24</sup> POI	) ULSTR	Location		-	on 27 T31N I	R11W :	2505' ]	FNL & 66	0' FW	L			
V. Well	Comp	oletion	<sup>24</sup> POI Data		Location	E	-	27 T31N I		2505' ]					30 DUC	MC
<sup>23</sup> POD	Comp	oletion 26 ]	<sup>24</sup> POI	Date	Location		-		TD	21	<sup>29</sup> Perfe	oration 72'-74'	s ,2179'		<sup>30</sup> DHC	, MC
V. Well  25 Spud Da 07/12/06	Comp	oletion 26	<sup>24</sup> POD Data Ready	Date 06		<sup>27</sup> TD 2525'	-	27 T31N I 28 PB' 2486	TD 6'	21 229	<sup>29</sup> Perfe	oration 72'-74'	s ,2179' 308'-27	7, Sack		, MC
V. Well  25 Spud Da 07/12/06	Comp	oletion 26	<sup>24</sup> POD Data Ready	Date		<sup>27</sup> TD 2525'	-	27 T31N I 28 PB' 2486	TD	21 229	<sup>29</sup> Perfe	oration 72'-74'	s ,2179' 308'- <u>27</u> 34	Sack	<sup>30</sup> DHC ss Cement (94 cu. ft.)	, MC
V. Well  25 Spud Da 07/12/06  31 H	Comp ate 6	oletion 26	<sup>24</sup> POD Data Ready	Date 06	& Tubi	<sup>27</sup> TD 2525'	-	27 T31N I 28 PB' 2486	TD 6' Depth S	21 229	<sup>29</sup> Perfe	oration 72'-74'	s,2179' 308'-27 34 80	Sack 0 sx ( 0 sx (	s Cement	, MC
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