District I 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

Energy, Minerals & Natural Resources

State of New Mexico

Form C-104 Reformatted July 20, 2001

•	01 C
, NM 87410	Oil Conservation Divisio
	1220 South St. Francis D
ta Fe, NM 87505	Santa Fe, NM 87505

District IV	t III Rio Brazos Rd., Aztec, NM 87410 a IV S. St. Francis Dr., Santa Fe, NM 87505 Coll Conservation 1220 South St. Santa Fe, NM							Francis Dr. 5 Copie					
	Υ	•		T T A GO		•		TIO	י א יעיוכ	TTON	TA TI		MENDED REPORT
Operator name and Address Premier Oil & Gas, Inc. P.O. Box 1246							AND AU	ND AUTHORIZATION TO TRANSPORT OGRID Number 017985					
P.O. Box Artesia			³ Reason for Filing Code/ Effective Date										
⁴ API Numbe	er	5 Po	ol Name valon De	_			F 1.				· Po	ol Code	2716
30 - 0 15-3 Property C						9 77/	ell Numb	5 115					
9369	-						5	JII INGINO	61				
<u>II. 10 Sur</u>	face L	ocation	1 -		lm .								, , , , , , , , , , , , , , , , , , ,
Ul or lot no. M	25	Township 20S	27Ē	Lot.Idn	Feet 66		North/South I		Feet from the 810 West lin				County Eddy
UL or lot no.		ole Locati		Lot Idn	Reet	from the	North/Sout	h line	Reet fr	om the	Rest/V	Vest line	County
SAME		1 TOWESEN	Kange	Lot Idi		HOM the	1 TOT CID DOUG	ı mic	rati	ощ ше	East V	est inte	County
12 Lse Code S		ucing Method Code	"Gas C 5/14/(onnection	15 C.	-129 Pern	nit Number	¹⁶ C	C-129 Effective		Date	¹⁷ C-1	29 Expiration Date
III. Oil a	nd Gas	s Transpo											
¹⁸ Transpor OGRID			ansporter and Addre		20 POD 21			²¹ O/	G	•		D ULST	R Location
015694	1	Navajo E	Refining									ind Desc	приод
013094		P.O. Box Artesia,		211-015	59 ·					Sur	face I	locati	on.
009171		Duke Ene	ergy					(3				
	2 4 4 4 5 5 5 5 6 5 6 5	P.O. Box Midland,		710-002	20					Sur	face 1	locati	on
							(AAAAA) II		* 45%	-			
					l		TROUGHER RA		**** ********************************				
												R	CEIVED
AREA HAR RESERVE	V94.54/3				·				MAY 1 8 2005				
													D:AFTEOIM
IV. Proc	luced V											Ide	D:ARTEOM
IV. Proc	luced V	24 P	OD ULSTI			Descripti	on						J:ARTEON
²³ POD		24 P	Surface			Descripti	on					ODI	J:AFITE 4I分
23 POD	Compl	etion Data	Surface				on 28 PBT	D	29	Perfor	ations	do	J:AFITEOIA 30 DHC, MC
V. Well 25 Spud D NA	Compl ate	etion Data	Surface I Iy Date	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well 25 Spud D NA	Compl	etion Data	Surface I Iy Date	Locat	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹	D epth S	4040	Perform 0464	<i>7.</i> C		
V. Well 25 Spud D NA	Compl ate	etion Data	Surface I Iy Date 32 Casin	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well 25 Spud D NA	Compl ate	etion Data Read	Surface I Iy Date 32 Casin	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well 25 Spud D NA	Compl ate	etion Data Read	Surface I Iy Date 32 Casin	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well 25 Spud D NA	Compl ate	etion Data Read	Surface I Iy Date 32 Casin	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well 25 Spud D NA	Compl ate	etion Data Read	Surface I Iy Date 32 Casin	Locat:	ion ²⁷ TE 645 \)	²⁸ PBT 9845 ¹		4040	U-464	<i>7.</i> C		³⁰ DHC, MC
V. Well V. Well Spud D NA NA VI. Wel	Complate	etion Data 26 Read	Surface I Iy Date 32 Casin	Locat: 46 ag & Tub	ion ²⁷ TE 645 ting Siz	e l	²⁸ PBT 9845 \ ³³ D	epth S	430 430 iet	U-464 1-433	5.8	34 Sac	³⁰ DHC, MC
V. Well 25 Spud D NA 31 H	Complate	etion Data 26 Read NEW CASI Data 36 Gas De	Surface 1 iy Date 32 Casir NG	Locat: 46 ng & Tub	ion ²⁷ TE 645 \	e l	²⁸ PBT 9845 \ ³³ D		430 430 iet	U-464 1-433	Cbg. Pre	34 Sac	³⁰ DHC, MC
V. Well 25 Spud D NA 31 H VI. Wel 35 Date Nev 5/14/0	Complate Ole Size NO N	etion Data Read NEW CASI Data Gas De 5/14/0_	Surface I ly Date 32 Casin	46 46 Tub	ion 27 TE 645 ing Siz 7 Test 1	Date	28 PBT 9845 \ 33 D	t Leng	430 430 iet	U-464 1-433	Fbg. Pre	34 Sac	30 DHC, MC 2ks Cement 40 Csg. Pressure
V. Well 25 Spud D NA 31 H VI. Wel 35 Date New 5/14/0 41 Choke S	Complate Ole Size NO N	etion Data Read NEW CASI Data Gas De 5/14/0_42	Surface ly Date 32 Casin NG livery Date	Locat: 46 ag & Tub	Test 1	Date	²⁸ PBT 9845 \ ³³ D	t Leng	4044 430 Set	U-464 1-433	Cbg. Pre	34 Sac	30 DHC, MC
V. Well Spud D NA NA VI. Well VI. Well Spud D NA 11 H VI. Well Choke S none	Complate Ole Size NO I	etion Data Read LEW CASI Data Gas De 5/14/0_42	Surface ly Date 32 Casin NG livery Date Oil bls	46 to 46 to 46 to 47 to	7 Test 1 16/05	Date Ler .S	²⁸ PBT 9845 \ ³³ D	t Leng	;th	J-404 1-433	Cbg. Pres	34 Sac	** Csg. Pressure ** Test Method pumping
V. Well V. Well Spud D NA NA VI. Wel The spud D NA VI. Wel Choke S The spud D NA VI. Wel The spud D	Complate Ole Size NO 1 Il Test 1 w Oil Size	Data CASI CASI Data CASI CASI	Surface ly Date 32 Casin NG livery Date Oil bls f the Oil Co	Locat: 46 12 & Tub 5/1 40 20 20 20 20 20 20 20 20 20	7 Test 1 16/05 43 Was 465b1 n Divis	Date Ler S Sion have	²⁸ PBT 9845 \ ³³ D	t Leng	;th	J-404 1-433	Cbg. Pres	34 Sac	** Csg. Pressure ** Test Method pumping
V. Well V. Well Spud D NA NA Strict VI. Wel Choke S none Thereby ce been complied complete to the strict of the strict	Complate NO I Il Test I w Oil Size rtify that d with a	Data CASI Data CASI Data CASI Data CASI CASI	Surface ly Date 32 Casin NG livery Date Oil bls f the Oil Conformation	46 ag & Tub 5/1 40 onservation given abo	7 Test 1 16/05 43 Was 465b1 n Divis	Date Ler S Sion have	28 PBT 9845 \ 33 D	t Leng	;th	J-404 1-433	Cbg. Pres	34 Sac	** Csg. Pressure ** Test Method pumping
V. Well V. Well Spud D NA NA VI. Wel VI. Wel VI. Wel The spud D NA VI. Wel The spud D VI. Wel VI. Wel The spud D The spud D	Complate NO I Il Test I w Oil Size rtify that d with a	Data Data CASI CASI CASI Data Data CASI CASI	livery Date Oil bls f the Oil Conformation edge and be	46 ag & Tub 5/1 40 onservation given abo	7 Test 1 16/05 43 Was 465b1 n Divis	Date Ler S Sion have	²⁸ PBT 9845 \ ³³ D	t Leng	;th	0-464 1-433 CONSE	TIN	Ssure NG N DIVISIO	** Csg. Pressure ** Test Method pumping ON
V. Well V. Well Spud D NA NA Strict VI. Wel Choke S none Thereby ce been complied complete to the strict of the strict	Complate Size NO	Data CASI Data CASI CASI	Surface ly Date 32 Casin NG livery Date Oil bls f the Oil Conformation	46 ag & Tub 5/1 40 onservation given abo	7 Test 1 16/05 43 Was 465b1 n Divis	Date Ler S Sion have	28 PBT 9845 \ 33 D	t Leng	;th	0-464 1-433 CONSE	TIN	Ssure NG N DIVISIO	** Csg. Pressure ** Test Method pumping ON
V. Well 25 Spud D NA 31 H VI. Wel 35 Date Nev 5/14/0 41 Choke S none 47 I hereby ce been complied complete to the Signature: Printed name	Complate Ole Size NO P Il Test I w Oil Size rtify that do with a he best of the best	Data CASI Data CASI CASI	livery Date Oil bls f the Oil Conformation edge and be	46 ag & Tub 5/1 40 onservation given abo	7 Test 1 16/05 43 Was 465b1 n Divis	Date Ler S Sion have	28 PBT 9845 \ 33 D 38 Tes 24 44 35/1	t Leng	;th	0-464 1-433 CONSE	TIN	Ssure NG N DIVISIO	** Csg. Pressure ** Test Method pumping ON