State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised 2-10-1994

P.O. Box 1980, Hobbs, NM 88241-1980 District II

P.O. Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos, Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Submit to appropriate District Office 5 Copies

District IV

PO	Box	2088,	Santa	Fe,	NM	87504-2088	

Amended Report

				ABLE ANI	AUINOI	KIZATION	TO TR			· · · · · · · · · · · · · · · · · · ·		
. . –	Operat		OGRID Number									
Central Reso 1775 Sherm		003939										
Denver,CO 8			Reason for Filing Code CH as of 9/1/96									
API Number			Pool Code									
30-045-29024		BAS	Pool Name BASIN FRUITLAND COAL						71629			
Property Code			Property Name				Well Number					
013165		BUE	NA SUE	RTE 30G				1	<u> </u>			
I. Surface Lo	cation							•	= ·	· · · · · · · · · · · · · · · · · · ·		
Ul or lot Section	Towns	•	nge	Lot Ids.		North/South Lin		1	st/West Line			
G 30 Bottom Ho	le Locatio		1W		2395/N		184	2/5		SAN JUA		
Ul or lot Section	Towns		nge	Lot lds.	Feet from the	North/South Lin	e Feet from	the Ea	st/West Line	County		
G 30	26N		11W		2395/N		1 . 1		SAN JUA			
se. Code Producing Method C		e Gas connection		n Date	C-129 Permit I	Number (C-129 Effectiv	129 Effective Date C-		xpiration Date		
N												
II. Oil and G		orters Name Address			POD (D/G	POD UL	STR Loca	ition			
OGRID	and 	Address					and	Description	on			
		ırces, Inc.		2805	6426							
	75 Sherman St. Suite 2600 enver,CO 80203											
Del	100,000	0200				23/2424						
V. Produced	Water		<u>.</u>									
POD					POD ULSTR Lo	cation and Desc	ription		·····			
2805427							 					
V. Well Com		ntn										
	pietion D			1		1 0	DTD		D(A:		
Spud Date	pietion D	Ready Date)	1	TD.	P	втр		Perfora	tions		
	pietion D	Ready Date	sing & Tubi		TD.	Pepth Set	вто		Perfora Sacks Cem			
Spud Date	pletion D	Ready Date			TD .		BTD					
Spud Date	pietion D	Ready Date			TD .		ВТО					
Spud Date	pietion D	Ready Date			TD .		BTD					
Spud Date	pietion D	Ready Date			TD		BTD					
Spud Date Hole Size		Ready Date			TD .		BTD					
Spud Date Hole Size	Data	Ready Date		ng Size	Test Len	Depth Set	Tbg. Pres:	Sure	Sacks Cem			
Spud Date Hole Size VI. Well Test	Data	Ready Date	sing & Tubi	ng Size		Depth Set		sure	Sacks Cem	ent		
Spud Date Hole Size	Data	Ready Date Ca	sing & Tubi	ng Size		Depth Set		sure	Sacks Cem	ent		
Spud Date Hole Size VI. Well Test Date New Oil Choke Size	Data Gas Deli	Ready Date Ca	sing & Tubi	ng Size Date	Test Len Gas	Depth Set	Tbg. Press	Sure	Sacks Cem	Pressure		
Spud Date Hole Size VI. Well Test Date New Oil	Data Gas Deli	Ready Date Ca ivery Date	Test	ng Size Date Vater	Test Len Gas	Depth Set	Tbg. Press		Sacks Cem	Pressure Method		
Note Size Well Test Date New Oil Choke Size I hereby certify that the rewith and that the information with and belief.	Data Gas Deli Oi	Ready Date Ca ivery Date Conservation I	Test Division have complete to	Date Vater Te been complied the best of my	Test Len Gas	Depth Set	Tbg. Press	ION D	Sacks Cem	Pressure Method		
Note Size WI. Well Test Date New Oil Choke Size Thereby certify that the rewith and that the information with and belief. Signature: Aen.	Data Gas Deli Oi lies of the Oil ion given above	Ready Date Ca ivery Date	Test Division have complete to	Date Vater Te been complied the best of my	Test Len Gas	Depth Set gth DIL CONS	Tbg. Press	ION D	Csg. Test	Pressure Method		
NI. Well Test Date New Oil Choke Size Chereby certify that the rewith and that the information with a consideration of the constant of the	Data Gas Deli Oi lies of the Oil ion given above	Ready Date Ca ivery Date Conservation I	Test Division have complete to	Date Vater Te been complied the best of my	Test Len Gas Approved by: Title:	Depth Set Gth DIL CONS	Tbg. Press	ION D	Csg. Test	Pressure Method		
Hole Size VI. Well Test Date New Oil Choke Size Thereby certify that the rewith and that the information knowledge and belief. Signature: According Title: Engineering T	Data Gas Deli Oi lies of the Oil ion given above	Ready Date Ca Ca ivery Date Conservation I ve is true and	Test Division have complete to	Date Vater Te been complied the best of my	Test Len Gas Approved by:	Depth Set Gth DIL CONS	Tbg. Press	ION D	Csg. Test PIVISIO	Pressure Method		
Note Size Well Test Date New Oil Choke Size Hereby certify that the rewith and that the information with and the series of th	Data Gas Deli Oi lies of the Oil ion given above	Ready Date Ca Ca Ca Ivery Date It Conservation Ive is true and Phone 30	Test V Division have complete to	Date Vater Te been complied of the best of my	Test Len Gas Approved by: Title: Approval Date:	Depth Set Gth DIL CONS	Tbg. Press	ION D	Csg. Test PIVISIO	Pressure Method		
Hole Size Well Test Date New Oil Choke Size I hereby certify that the rewith and that the information with and belief. Signature: Printer Name: Irene Martine Title: Engineering Toate	Data Gas Deli Oi lies of the Oil ion given above	Ready Date Ca Ca Ca Ivery Date It Conservation Ive is true and Phone 30	Test Division have complete to 03-830-er and name	Date Vater Te been complied of the best of my	Test Len Gas Approved by: Title: Approval Date:	Depth Set Gth DIL CONS	Tbg. Press	ION D	Csg. Test PICT #3	Pressure Method		