State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-10 Revised 2-10-199

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 2040 South Pacheco Santa Fe, NM 87504-2088

Submit to appropriate District Offic

District IV

5 Copie

		REQ	UEST FO	R ALL	OWA	BLE AN	D AUTHO	RIZATIO	ON TO T	RAN	SPORT	
-			Operator Nan								GRID Number	
			es, Inc.							C	003939	
1775 Sherman St. Suite 2600 Denver,CO 80203									Reason for Filing Code CH as of 9/1/96			
					 .							96
API Number 30-045-28812 BASIN FRUITLAND							ool Name			Pool Code 71629		
Property Code				D/(OIIV			rty Name			Well Number		
004528				BISTI COAL 29					2			
. Sur	rface	Locati	on									
l or lot	Sect		Township	Range		Lot Ids.	Feet from the	North/South	Line Feet from	n the	East/West Lin	e County
l	29		25N	12W	/		1020/S		14	15/W		SAN JUAN
Bot or lot	Sect		Ocation Township	Range	Т	Lot Ids.	Feet from the	Morth/South	Line Feet from	n tha T	East/West Lin	e County
	29		25N	12W	,	Cot las.	1020/S	North/30dth		15/W	Castl. Mest Cit.	SAN JUAN
se. Code	+	ucing Metl	L		nnection	Date	C-129 Permit	Number	C-129 Effect		e C-129	Expiration Date
F												
	1	l Gas T	ransporte Transporters				POD (D/G	POD I	II STD I	nostion	
ansporters OGRID			and Address					5,10	POD ULSTR Location and Description			
03939			Resources	•		280	5385	G				
	00000000		Sherman St. ,CO 80203		600							
(M) 16 20 30 20 50 50 50 50 50 50 50 50 50 50 50 50 50		Denver	,00 00203	<u>' </u>								
	<i>0000000</i>											
		··· .								· · · · · =		
		· · · · · · · · · · · · · · · · · · ·								=	 	
						199						
		ed Wa	ter									
PC	OD	ed Wa	ter				POD ULSTR Lo	cation and De	scription			
PC 805386	OD S						POD ULSTR Lo	cation and De	scription			
805386 • W €	OD S		ion Data	dy Date			POD ULSTR Lo	cation and De	scription		Perfor	ations
805386 W	od S ell Co		ion Data	dy Date				cation and De			Perfor	ations
805386 . W 6	od S ell Co	omplet	ion Data		& Tubin			cation and De			Perfor Sacks Cer	
805386 . W 6	od ell Co	omplet	ion Data		& Tubin							
805386 . W 6	od ell Co	omplet	ion Data		& Tubin							
805386 We	od ell Co	omplet	ion Data		& Tubin							
805386 . W 6	od ell Co	omplet	ion Data		& Tubin							
PC 805386 • Spuc	ell Cod Date Hole Si	omplet	ion Data Read	Casing	& Tubin							
PC 805386 • W € Spuc	ell Cod Date Hole Si	omplet	ion Data	Casing	& Tubin	g Size		Depth Set		ssure	Sacks Cer	
805386 . W 6 Spuc	ell Cod Date Hole Si	omplet	ion Data Read	Casing		g Size	TD	Depth Set	PBTD		Sacks Cer	ment
805386 We Spuc	ell Cod Date Hole Si	omplet	ion Data Read	Casing	Test D	g Size	Test Len	Depth Set	PBTD Tbg. Pre		Sacks Cer	ment
805386 We Spuce	ell Cod Date Hole Si Well T ew Oil Size	rest Da	ion Data Read	Casing ate	Test D Wa	g Size ate been complied	Test Len	Depth Set	PBTD Tbg. Pre	F	Sacks Cer	nent i. Pressure t Method
805386 We Spuce	ell Cod Date Hole Si Well T ew Oil Size	rest Da	ta Gas Delivery Da	Casing ate	Test D Wa	g Size ate been complied	Test Len	Depth Set	PBTD Tbg. Pre	F	Sacks Cer	nent i. Pressure t Method
Spuce Spuce Spuce Choke S Choke S ereby certifith and that owledge and	ell Cod Date Hole Si Well T ew Oil Size	rest Da	ta Gas Delivery Da Oil	Casing ate	Test D Wa on have	g Size ate been complied	Test Len	Depth Set	PBTD Tbg. Pre	F	Sacks Cer	nent i. Pressure t Method
Spuce Spuce Spuce Choke S Choke S Choke S Creeby certifith and that owledge and gnature:	Well Tow Oil Size Ty that the info did belief.	Cest Da	ta Gas Delivery Da Oil	Casing ate vation Division and comp	Test D Wa on have	g Size ate been complied	Test Leng	Depth Set	Tbg. Pre	FION	Csg Tes	nent Pressure t Method
ROS 386 We Spuce Choke S Choke S ereby certifith and that owledge and owle	ell Cod Date Hole Si Well Tew Oil Size Marti	rest Da	ta Gas Delivery Da Oil The Oil Consentiven above is true	Casing ate vation Division and comp	Test D Wa on have	g Size ate been complied	Test Leng Gas Approved by:	Depth Set	Tbg. Pre	FION	Sacks Cer	nent Pressure t Method
I. W Date Ne Choke S Choke S cereby certifith and that owledge and the series of the s	Well Taw Oil Size Marti eering	Cest Da	ta Gas Delivery Da Oil I the Oil Consenven above is tru	casing vation Divising and company	Test D Wa on have	g Size ate been complied the best of my	Test Leng Gas Approved by: Title:	Depth Set	Tbg. Pre AOI SERVAT	FION RDIS	Csg Tes	nent Pressure t Method
ROS 386 We Spuce Spuce Choke S Choke S ereby certifith and that owledge and the solution of the series of the	Well Tow Oil Size Well Tow Oil Marti eering	rest Da he rules of primation givening inez	ta Gas Delivery Da Oil I the Oil Consenven above is tru	casing ate vation Division ue and comp	Test D Wa	g Size ate ater been complied the best of my	Test Leng Gas Approved by: Title: Approval Date:	Depth Set	Tbg. Pre	FION RDIS	Csg Tes	nent Pressure t Method