District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

District IV			C	Santa Ea NI	M 97504 20	00				
PO Box 2088, Santa	a Fe, NM 87504-2088			•	M 87504-20		~ ~ ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		DED REPORT	
1.	KEQ		ALLOW AL or Name and Ad		MTHORIZ.	ATION 1	O TRANSPO	OGRID Number		
 Burl	inaton Re	esources Oi		14538						
PO B	ox 4289						³ Reason for Filing Code			
Farm	ington, N	M 87499				CO - 7/11/96				
	4 API Numb		DAG	Pool Name			° Pool Code			
	30-045-23	3296	BAS.	BASIN DAKOTA (PRORATED GAS)			71599			
	⁷ Property Co			⁸ Property Name ALLISON UNIT			° Well Number #31			
.,				ADDISON UNIT			#31			
	ce Location									
UI or lot no. L	Section 14	Township 032N	Range 007W	Lot.Idn	Feet from the 1465	North/South Line	Feet from the	East/West Line W	County SAN JUAN	
11 Bottom	Hole Locat			 .		1				
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	e Feet from the	East/West Line	County	
	13.5	1 373.10	1	<u> </u>						
12 Lse Code	, "P	Producing Method Coo	le ¹⁴ Gas Co	onnection Date	15 C-129 Permit	: Number 16	C-129 Effective Da	te 17 C-129 E	Expiration Date	
III Oil an	d Gog Trop									
	d Gas Trans	Sporters 19 Transpor	rter Name	20 !	POD		²¹ O/G	22 POD ULS	TR Location	
OG	RID 244	and Address WILLIAMS FIELD SERVICES CO				ļ			scription	
		P.O. BOX 58900 SALT LAKE CITY, UT 84158-0900					G	L-14-T032N-R007W		
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	£.5									
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IV. Produ	ced Water	23 POD			Т	" POD II	amn v 1	<u>-</u>		
						# POD ∪ 	LSTR Location and	Description		
	ompletion I			-						
25 Spud Date		²⁶ Ready Date		27 TD		28 PBTD		²⁹ Perforations		
30	30 Hole Size		31 Casing & Tul	Casing & Tubing Size		¹² Depth Set		33 Sacks Cem	t	
	THUIC BIZE							Sauns Cui	ieni	
	Tiole Size		Casing & Tui	onig size		Вериг вес				
	Tiole Size		Casing & Tur	onig size		Depart Set				
	Tiole Size		Casing & Tui	onig Size		Depair sec				
	Tiole Size		Casing & Tu	onig 312e		Deput Sec				
	Tiole Size		Casing & Tu			Separ dec				
	Tiole Size		Casing & Tu			Dopui dec				
VI Well T			Casing & Tu	Jing 3126		Dopul dec				
VI. Well T 34 Date New Oil	est Data	Gas Delivery Date	36 Test Da		37 Test Length		Tbg. Pressure	³º Csg. Pre	ssure	
	est Data	as Delivery Date					Tbg. Pressure	39 Csg. Pre	ssure	
	est Data	-				38	Tbg. Pressure	39 Csg. Pre		
34 Date New Oil 40 Choke Size	Cest Data	Dil	36 Test Da	ate	37 Test Length	38				
 Date New Oil Choke Size I hereby certif 	Cest Data 33 G	Oil f the Oil Conservati	36 Test Da 42 Water ion Division have	ate	37 Test Length	38		⁴⁵ Test Met	thod	
³⁴ Date New Oil ⁴⁰ Choke Size ⁴⁶ I hereby certify with and that the knowledge and because of the control of the contro	rest Data 33 G 41 G 41 G by that the rules of e information give belief.	of the Oil Conservation above is true and	36 Test Da 42 Water ion Division have	ate	37 Test Length	38	AOF	⁴⁵ Test Met	thod	
³⁴ Date New Oil ⁴⁰ Choke Size ⁴⁶ I hereby certify with and that the knowledge and because of the control of the contro	rest Data 35 G 41 G 25 that the rules of a information give	of the Oil Conservation above is true and	36 Test Da 42 Water ion Division have	ate	37 Test Length	38	AOF SERVATION	⁴⁵ Test Met	thod	
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46 Choke Size 46 I hereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dis	rest Data 35 G 41 G 41 G 12 that the rules of the information give the belief. When are the second to the sec	of the Oil Conservation above is true and	36 Test Da 42 Water ion Division have	ate	37 Test Length 43 Gas Approved by: Title:	OIL CONS Frank T. District	SERVATION Chavez Supervisor	⁴⁵ Test Met	thod	
46 Choke Size 46 I hereby certify with and that the knowledge and be Signature: Printed Name: Dolores Dia Title: Production	rest Data 33 G 41 G 14 O 15 that the rules of e information give belief. 16 Cooks and the cooks are also as a cooks are also a cooks are also as a cooks are also a cooks	of the Oil Conservation above is true and	36 Test Da 42 Water ion Division have d complete to the	ate	37 Test Length 43 Gas Approved by:	OIL CONS Frank T. District	SERVATION Chavez Supervisor	⁴⁵ Test Met	thod	
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