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

State of New Mexico Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office 5 Copies

District II P O Drawer DD, Artesia, NM 88211-0*19

District III

PO Box 2088

	d , Aztec, NM 87410			C	anta Fe, NM	X 2000 1 87504-208	2.2		☐ AMMEND	ED REPORT	
District IV PO Box 2088, Santa T	a Fe. NM 87504-2088	HEST EAD	ALI O		*			O TRANSPO	_	ED KEFOKT	
1.	REQ		ALLU ator Name			UTTORIZA	ATION	21	OGRID Number		
Burl	esources (oil &	Gas				14538				
PO B							'Reason for Filing Code				
Farm	NM 87499					co - 7/11/96					
'API Number 30-045-23973 BASIN DAK					Poo N DAKOTA	Name (PRORATED	GAS)	Pool Code 71599			
						y Name Well Number			 .		
018487					⁶ Property Name CAIN			#9E			
II 10 Surfa	ace Locatio	on									
UI or lot no	Section 16	Township 028N	Range 01	. OW	Lot.Idn	Feet from the 1110	North/South Li N	Feet from the 830	East/West Line W	County SAN JUAN	
11 Bottom	Hole Loca	tion									
UI or lot no.	Section	Township	Range		Lot.Idn	Feet from the	North/South Li	Feet from the	East/West Line	County	
Lse Code	<u> </u>	Producing Method (ode	- Gas Co	onnection Date	C-129 Permit	t Number	* C-129 Effective D	Date 17 C-129	Expiration Date	
Tac Code		· · · · · · · · · · · · · · · · · · ·				!					
III. Oil an	nd Gas Trai	nsporters									
Transporter Parasporter OGRID and Addres			•	i I				²¹ O/G	and De	22 POD ULSTR Location and Description	
	244	F.1. BOX 58900	WILLIAMS FIELD SERVICES CO F. L. BOX 5890C						D-16-T02	8N-R010W	
		SALT LAKE DIT		- 3900						01.01.01	
9010 stea at			Industries 235 % Hwy 54 .gmon, EM 87401			1710		O D-16-T028N-R0		8N-ROIOW	
	9 (1 8 Hz) 27 (2 (2 g)	e earmington, he	1 1/40.								
											
					Litavish Lita						
IV Produ	uced Water				liki melulika i		si Jai astroj.				
IV. I TOUC	uccu water	23 POD					²⁴ POD	ULSTR Location ar	nd Description		
V Well (Completion	Data		-		<u>.L</u>	.				
			eady Date		22	TD		²⁸ PBTD	29 Perforations		
									20.1.0		
	Hole Size		33 Cası	ng & Tu	ibing Size	· · · · · · · · · · · · · · · · · · ·	12 Depth Set		" Sacks Ce	ment	
VI. Well	Test Data		-								
* Date New C	Dil '	* Gas Delivery Date		34 Test Date		Test Length		36 Tbg. Pressure	* Csg. Pressure		
* Choke Size	ke Size 4 Oil			42 Water		43 Gas		⁴⁴ AOF	45 Test M	45 Test Method	
Choke Size											
		of the Oil Conser					OIL CO	NSERVATIO	N DIVISIO	N	
knowledge an	the information g	given above is true	and comp	nete to ir	ie best of my						
	nd belief.					11		T Charren			
_	id belief. Offers W	·				Approved by:	Frank	Γ. Chavez			
Signature:	Odno A	· **				Approved by:		t Supervisor			
Signature Printed Name Title	Olas A						Distric				
Printed Name Title	Odno A			Phone		Title:	Distric	t Supervisor			
Printed Name Title Date:	Almo A 132 A08021278		D number	[505]	326-9700 e of the previous o	Title: Approved Date	Distric	t Supervisor			
Printed Name Printed Name Date: Title Titl	Almo A 132 A08021278	r fill in the OGRI	D number	[505]		Title: Approved Date	Distric	t Supervisor	Date	3	