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

District II

State of New Mexico Energy, Minerals & Natural Resources Department Form C-104
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

PO Drawer DD, Artesia, NM 88211-0719 OIL CONSER								ON	Sub	mit t	o Appropri	ate District Offic		
District III 1000 Rio Brazos	Rd., Aztec,	, NM 87410	PO Box 2088 Santa Fe, NM 87504-2088									5 Copie	S	
District IV	District IV  O Box 2088, Santa Fe, NM 87504-2088													
I.			T FOR A	LLOWA	BLE AN	D AU	JTHOR	IZAT	ION TO T	RA	NSPORT	<b>-</b>		
Operator name and Address 3 OGRID Number													7	
Dugan	tion Co					00	006515							
Dugan Production Corp. P.O. Box 420											<sup>1</sup> Reason for Filing Code			
Farmington, NM 87499											NW			
<sup>4</sup> API Number 30 - 045 29288					'Pool Name South Bisti Gallup				* Poul Code 05860					
	vperty Code			operty Name			' Well Number			<del></del>	_			
003684	openy cour	•						6						
II. 10 S	Surface	Locatio	n										_}	
Ul or lot no.	1 1		1 "	Lot.Idn		cet from the 1990		uth Line	Feet from the		www.westline	County San Juan	]	
K	1	23N	11W		, 199			h	2230		vest	Sair Juair		
	Bottom Hole L		·· · · · · · · · · · · · · · · · · · ·						Feet from the East/We					
UL or lot no.	Ul. or lot no. Section Townsh		p Range Lot Idn		Feet from	Feet from the		North/South line		E	ıst/West line	County		
12 Lse Code 13 Prod		ng Method	Code H Cae	de 14 Gas Connection D		129 Permit Number		<del></del>	C 120 FM- 4		! !!!	<sup>17</sup> C-129 Expiration Date		
F P		_	·		on Date		3 Fermit Number		* C-129 Effective Date		" C-129 Expiration Date			
L	nd Gas		rters			,				<del></del>				
Transporter "Transporter Name							OD O	22 POD ULSTR Location				7		
OGRID	<del></del>	73 1 D	and Addres		2 8	19280 o			and Description				-	
009018 Giant 5764			efining Hwy 64	20	819260 0									
	I	Farming	ton, NM	87401									_	
006515	Dugan F PO Box	28	192	8 1	G									
	MANAGEMENT		ton, NM	87499										
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	1910K25		<del></del>	<del></del>						ि	ISC	BIWED OF		
11/ 70 1							บเ	1 JUN 1	2 1997	]				
IV. Produ	POD					POD III	LSTR Local	ion and I	)intion	(0	nn 767		٦	
2 8	192	8 2				100 0	IN INCH	ion mud t	escription	U		TIL 3 TIL 3		
V. Well			a			<del></del>			·-··		ווט	910 O	J	
25 Spud Date			2 Ready De		" TD			" РВТО 4595 '		422	Perforations 4332-4512			
3/28/97			5/20/97	40	650'					4332-4312				
<sup>36</sup> Hole Size				ing Size	32 Depth Se		160 sx			33 Sucks Cement				
12-1/4" 4-1/2"			8-5/8" 4-1/2"			247'								
4-1/2			2-3/8"			4650'			1748 cf		8 Cf (9	f (940 sx) in 2 stag		
	'8" 	<del></del>	4498'											
	m -	<del></del>												
VI. Well	Test Da		Delivery Date	ate "Test Date			27 77	W 02				1		
5/23/97		O.S.			5/27/97		" Test Length 12 hrs		и Tbg. Pressu			" Csg. Pressure		
4 Choke Size		4 Oil					a Gas		" AOF			4 Test Method	-	
		16 BOPD		40 BWFD* _*frac fluid		20 MCFD					Test Memor			
44 I hereby certify that the rules of the Old Conservation Division have been complied							OV. GOVERNMENT						1	
with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION							
Signature:							Approved by:							
Printed name: Gary Brink							Title: SUPERVISOR DISTRICT #3							
Tide: Operations Manager							Approval Date:							
Date: 6/10/97 Phone: 505-325-18:21						JUN 1 2 1997								
<u> </u>		rator fill in	the OGRID nuu	ober and nau	ie of the previ	ous opera	itor				•			
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	Previous C	perator Sig	nature			Printe	Printed Name Title					Date		