Previous Operator Signature

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

District II

PO Drawer DD, Artesia, NM 88211-0719

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

sx

District III					PO Box	x 2088					5 Copies	
1000 Rio Brazos	Rd., Aztec,	NM 87410		Santa	Fe, NM		1-2088					
District IV PO Box 2088, S	anta Fe. NM	87504-2088								L_ AM	ENDED REPORT	
I.			FOR A	LLOWA	BLE A	ND AU	THOR	IZAT	ION TO TR	ANSPOR	Γ	
Operator name and Address										² OGRID Number		
·									006515			
Dugan Production Corp.										Reason for Filing Code		
P.O. Box 420										Reason for rung Code		
	igton, 1	M 87499	9						NW			
							Pool Name			4 Pool Code		
30 - 043	20940		Lybrook Gallup						42289			
, L	roperty Code		¹ Property Na				me			-	* Well Number	
20746			Little Sis							1		
	Surface	Location					· · ·					
Ul or lot no.					North/S	outh Line	Feet from the	East/West line	r			
K			6W 1650				Sou		1664	West	Sandoval	
	<u> </u>	<u> </u>	<u> </u>		`		<u> </u>				1	
11]	Bottom	Hole Loca	ation									
UL or lot no.	Section	Township	ip Range Lot Idn Fe			from the North/South line			Feet from the	East/West line County		
12 Lse Code	13 Produci	ng Method Coo	le ¹⁴ Gas	Connection I	Date 15 (C-129 Perm	it Number		16 C-129 Effective D	ete i I' C	-129 Expiration Date	
_									o iz zaietnie z		-11 > Exprisuon Date	
III Oll o	nd Gas '	Transact		·	L	· ·		Ц				
III. Oil a						10 -		24 -	·			
"Transporter OGRID			1* Transporter Name and Address				²⁰ POD ²¹ O/G		22 POD ULSTR Location and Description		i i	
000010					28	191	0 0	0	 	-na vecubu	· · ·	
009018		ant Refi			2 0	131	90	U	j			
		64 US Hw rmington		7401								
000515		_			2 0 1	0 1 (3 1	200000000000000000000000000000000000000				
006515		gan Prod		corp.	281	915	3 1	G				
	Z 1777 Z 2	0. Box 4 rmington		7/00								
		rming run	e IVIM O	1433					<u> </u>			
	30023000				0.000]		ĺ	
										ENE	I MEIWI	
M. (M. (M. (M. (M. (M. (M. (M. (M. (M. (J (D)	退し国		
									in!	MARY O C	1007	
IV. Produ	uced Wa	tor							<u> </u>	MAY Z S	1897	
	POD	itei				N non an				66 7 173	10 (2)(50)	
28		9 2				" POD UI	STR Loca	lion and I	Description ()	NIR CO	No Divo	
										DIS	J. 3	
V. Well (ion Data										
23 Spud Date 24 Ready Date 27 TD 21 PBTD 25 1								Perforations				
4/9/97		5	5/26/97 5715'					56	552'	5062-	5577'	
34 Hole Size			31 Casing & Tubing Size				32	Depth Se	4	33 Sacks Cement		
12-1/4"					29:				ass"G" neat			
7-7/8"				3-5/8" 1-1/2"			571					
1-1/8"					J/1:		18	99 cf in	2 stages (99			
			2-3/8"			5522'						
				• • • • • • • • • • • • • • • • • • •								
VI 11/-11	Test D	<u> </u>				l						
VI. Well								· · · · · · · · · · · · · · · · · · ·				
		" Gas Deli			st Date		37 Test Length		H Tbg. Pres	sure	31 Csg. Pressure	
5/16/97					5/20/97		12 hrs.		70		1090 SI	
4 Choke Size		41 (41 Oil		Water		40 Gus		4 AOF		45 Test Method	
1/2"		30 BC	30 BOPD 48 BW			438 MCFD				-		
" I hereby certif	fy that the rul											
with and that the	c information	given above is	true and comp	lete to the be	st of my		OI	L CO	NSERVATIO	ON DIVIS	ION	
knowledge and belief.							OIL CONSERVATION DIVISION					
Signature:							Approved by:					
Printed name:							Title: SUPERVISOR DISTRICT #3					
Gary Brink												
Operations Manager							Approval Date:					
Date:	/27/97		25–1821		MAY 2 8 1997							
" If this is a ch			OGRII) num	ber and nam	e of the nes	ious opera	lor					
	- F				pic						Н	

Printed Name

Title