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

District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

	R	EQUES'	T FOR AL	<u>LOWAB</u>	<u>LE ANI</u>	<u>D AU'</u>	<u> THORI</u>	ZATI	<u>ON TO TR</u>	<u>ANSPO</u>	RT		
<sup>1</sup> Operator name and Address									<sup>2</sup> OGRID Number				
Dugan Production Corp.									006515				
P. O. Box 420 Farmington, NM 87499-0420 (505)325-1821													
											Reason for Filing Code		
<sup>4</sup> API Number <sup>5</sup> P							ool Name				Pool Code		
30 - 045 - 3	30590		Harper Hill Fruitland Sand/PC						78160				
	operty Code	e	-				erty Name			* Well Number			
II. 10 Surface Location							Jacobs 3						
II. 10 Surface		Location	ON ip Range Lot.Idn Fee			from the North/South Line			Feet from the	Fast/Was	East/West line County		
C 26		30N	1 ~ 1		1310'			den Luie	1654'	West	т ште	San Juan	
11 र	<u> </u>	17 1 7			<u> </u>								
11 Bottom Hole UL or lot no. Section Tow		HOIE LO				n the North/South line			Feet from the East/West line County			County	
C	26	30N	14W	DOC TON	1310'	i iiie	North		1654'	West	t mic	San Juan	
12 Lse Code F	<sup>13</sup> Produc	cing Method (	<del></del>	Connection Da		129 Perm	ermit Number		C-129 Effective	Date	17 C-	129 Expiration Date	
III. Oil and Gas Transporters													
18 Transporter OGRID		<sup>19</sup> Transporter Name and Address				» POD			<sup>22</sup> POD ULSTR Location and Description				
151618		El Paso Field Services				0880630			Dug	Dugan's Tabor CDP Meter			
		614 Reilly Ave., Farmington, NM 87401							Located: A-2-29N-14W				
					******								
								27 18 19 20					
							6	A CO					
							JUN 2001						
										- Macriner			
										OLOGN DAY			
IV. Produced Water													
	POD	1 11110	4	<del></del>	24 PC	OD ULS	TR Loca	tion and	l Description	<b>42</b>	5.7.		
_	289	15							••••p••••				
	•	etion Dat	·a						·				
25 Spud Date		26 Ready Date			27 TD	I	28 PBTD		29 Perfor	ations	<sup>36</sup> DHC, DC,MC		
4-16-01		6-5-01			1425'		1393'		1198'-1294'				
<sup>31</sup> Hole Size			32 Casing & Tubing Size				33	Depth S	set 34 Sacks Cement			ks Cement	
9-7/8"			7"			127'			50 sx				
6-1/4"			4½" 2-3/8"			1422'			246/cu ft				
VI Wall	Tost D	Nata	2-3/8"					1300'				1	
VI. Well Test Data  Solution Structure    Solution    Solution							<sup>38</sup> Test Length <sup>39</sup> T			. Pressure Csg. Pressure			
N		NA NA			6-7-01		24 hrs		100			350	
41 Choke Size		<sup>42</sup> Oil		43 Water			44 Gas		48 AOF			* Test Method	
3/4"  47 I hereby certify that the rules of the		1	0 100				150	) 	NA		F_		
with and that the	he informati		e is true and com				C	IL CO	)NSERVA	TION D	IVIS	SION	
knowledge and belief.  Signature: Approved by:  Approved by:													
	- 0	re.	<del></del>	<u> </u>									
Printed name: Terry Kochis							Title: DEPUTY OIL & GAS INSPECTOR, DIST. 29						
Title: Engineer							Approval Date: JUN 2 7 2001						
Date: June	13, 2001		Phone: (	505)325-1821	<u> </u>								
a If this is a	change of c	perator fill in	the OGRID nu	mber and nam	e of the prev	ious oper	ator			<del></del>			
<b> </b>	C	lan atur-	т.	Printed Name			Tit		Date				
II.	t Leafon	is Operator Si	ignatuFe			m	MIRE. Dan			I II	IT.	Date	