District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

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

District III 000 Rio Brazos	Pd Aztec.	NM 87410	2040 South Pacheco						5 Copies				
istrict IV	Rus, marcs,	MINI OLATO	Santa Fe, NM 87505							☐ AMENDED REPORT			
040 South Pach				TIOWARI	LEVAL	1 A I I T	Ր⊔∩℞[′	7∆ T[(ON ፕር ፕዮ <i>!</i>	T A UCDULY			
. REQUEST FOR ALLOWABLE AND Operator name and Address							HUMZ	ZAIN	OIN TO TIC	OGRID Numb	oer		
Dugan Production Corp.										006515			
P. O. Box 420 Farmington, NM 87499-0420 (505)325-1821													
Farmington, 1414 87499-0420 (303)325-1621									³ Reason for Filing Code NW				
4 A	PI Number		⁵ Pool Name						<u>. </u>	⁶ Pool Code			
30 - 045-30)181		Harper Hill Fruitland Sand PC								78160		
	operty Code		Property Name							, м	Vell Number		
	3682		Federal I							7			
Ul or lot no.	Surface I	Location Township	Range Lot.Idn Feet from the North/South Line F						Feet from the	East/West line	County		
J	3	29N	14W		1560'		South		1605'	East	San Juan		
11 T	Pottom I	Hole Loc	Location								L		
UL or lot no.	Section 1	Township	Range	Lot Idn	Feet from t	the	North/South line		Feet from the	East/West line	County		
J	3	29N	14W		1560'				1605'	East	San Juan		
12 Lse Code F	13 Producis	ucing Method Code 14 Gas C		Connection Date	onnection Date 15 C-129 Per		nit Number '		16 C-129 Effective I)ate 17 C-	-129 Expiration Date		
	<u> </u>	<u> </u>											
		Transpor											
¹⁸ Transporter OGRID		¹⁹ Transporter Name and Address					OD	²¹ O/G	²² POD ULSTR Location and Description				
			roductio	1945	24562 G								
000010	,	P. 0. B	Sox 420	<u> </u>		<u>u</u>							
		Farming	iton, NM	87499-0	420								
678										70			
										, 🚣	9 M		
						<u> </u>	33		6	AUG 2000	. 2		
										AUG 2000 RECEIVED			
											V S		
						\				DIST. 8			
									16.0 00 00 00 00 00 00 00 00 00 00 00 00 0				
IV. Pro	Muced	l Water	•				ES 23 13 13 13 13 13 13 13 13 13 13 13 13 13						
	POD	. 11 ato.			и PO	D ULS	TR Local	ion and	d Description				
		2				D 0	11. 20.		u 2000p		ļ		
•	2456												
		pletion	ı Data										
²⁸ Spud Date 6/19/00		26	Ready Date 7/14/00		²⁷ TD 1120'		²⁸ PBTD 1094'		29 Perfora 998'-10	008'	PLC-157		
	³¹ Hole Size			32 Casing & Tubing Size				Depth S	Set				
9-7/8"						120'		65 cu. ft.					
6-1/4"				+-		1117'		19:	5 cu. ft.				
VI. We		st Data		2-3/8"				1030'	L				
	New Oil		Calinary Do	37 Tc	-t Dota	$\overline{}$	38 Test Length		³⁹ Tbg. Pressure		4 Csg. Pressure		
N.		oil 34 Gas Delivery Date NA			³⁷ Test Date 7/14/00		24 hrs		120		270		
	ke Size				43 Water		44 Gas		45 AOF		* Test Method		
3/4"		0		i i	75		130			NA F			
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is							OIL CONSERVATION DIVISION						
true and complete to the best of my knowledge and belief. Signature:							Approved by:						
Printed name: John Alexander							Title: SUPERVISOR DISTRICT #3						
I Printed nar	Jac. John A'	Jevander	/		,	I title:							

Approval Date:

Printed Name

Phone: (505)325-1821

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Date: August 2, 2000

Date

OCT - 5 2000

Title