Submit 5 Cories Appropriate Dannet Office DISTRICT | P.O. box 1980, Hobbs, NM 88240

DISTRICT

Operator

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

Well API No

30-045-26822

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

P.O. Drawer DD, Anesia, NM 88210

with Rule III.

1000 kilo Brazos Rd., Aztec, NM 87410

DUGAN PRODUCTION CORP.

RECUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

P.O. Box 420, Farr	ninaton	NM 87	1199								
Reason(s) for Filing (Check proper ban		14141 07	733		O	bet (Please exp	lain)				
New Well		Change in		_	— Ff	fective	5_1_90	) ·			
Recompletion	Oil		Dry C		LI	iective .	3-1-90	,			
Change in Operator	Casinghe	od Gas 📋	Conde	ensute							
If change of operator give name and address of previous operator		<del> </del>									
IL DESCRIPTION OF WEL	L AND LE	ASE									
Lease Name   Well No.   Pool Name, Inclu								md of Lease	E .	Lease No.	
Gold Medal		3		Sout	n Bisti	Gallup Ex	kt.	ale, Federal or Fe	e   NM 2	22044	
Location I	198	30			South	. 660			East	t	
Unit Letter Feet From The _					Line andF			Feet From The	eet From The Line		
Section 31 Towns	thip 24N		Range	10W	, N	мрм, Sa	an Juai	n		County	
III. DESIGNATION OF TRA  Name of Authorized Transporter of Oil		or Condens		ND NATU		e adárest ta wi	hich appro	rved copy of this f	orm is to be:	seni)	
Giant Refining Inc.	XX				1			aton, NM		,,	
Name of Authorized Transporter of Cas			or Dry	Gas	Address (Gin	e adáress to wi	hich appro	wed copy of this f	orm is to be s	rent)	
Dugan Production Cor	<del></del> _	<del></del>	_					gton, NM	87499		
If well produces oil or liquids, give location of tanks.					ls gas actuali	y connected? Yes	į w	hen?	2-16-88		
If this production is commingled with the	t from any oth	er lease or p	ool, gi	ve commung	ing order num	ber.	I				
IV. COMPLETION DATA											
Designate Type of Completion	n - (X)	Oil Well		Gas Well	New Well	Workover	Deepe	n Plug Back	Same Res'v	Diff Res'v	
Date Spudded		ol. Ready to 1	Prod.		Total Depth	<u> </u>	l	P.B.T.D.	<u> </u>		
*											
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Dept	Tubing Depth		
Perjorations								Denth Casin	Depth Casing Shoe		
rendandin								Depai Casin	g		
	Т	UBING. O	CASI	NG AND	CEMENTI	NG RECOR	D				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			9	SACKS CEMENT		
				-							
							-				
				-							
V. TEST DATA AND REQUE											
OIL WELL (Test must be after recovery of total volume of load oil and must be First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc.)						
THE LIFE LACK ON VAN TO 1777		Date of Tex				(0.1= 1.7)	7.6		~* <b>5</b> ₩ 5	, n its	
ength of Test	Tubing Pres	Tubing Pressure				Casing Pressure			- 7271	1990	
								Gas- MCF		<del> </del>	
Actual Prod. During Test	Oil - Bbis.			WHEE - BUIL			OL- MC	- N }	. DIM		
GAS WELL	<u> </u>	· · · · · · · · · · · · · · · · · · ·		!	<del></del>					<del>-,</del>	
LCDUI Prod. Test - MCF/D	Length of T	es			Bbls. Conden	e te/MMCF		Gravity of C	Dudentare *	1	
					÷.						
esting Method (pitot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size			
	I OF	00) m	7.5					1			
I. OPERATOR CERTIFIC				CE		IL CON	SER	VATION [	אנעוכ	NC	
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above					OIL CONSERVATION DIVISION						
us true and complete to the best of my knowledge and belief.					Date Approved						
					Buch Chang						
Signature					By_		Sui	PERVISOR (	)ISTRICT	#3	
Sim L. Jacobs		Geo		st			<b></b>		. =	<b>▼</b> =	
Printed Name Tule 4-26-90 325-1821					Title						
Date		Telepo			1	70					
DISTRUCTIONS, TEL	m is to be f	iled in co-	nn!:-	nce unick ti	ula 1104				and the second of the second		
INSTRUCTIONS: This for	urram no b⊂ L	nen ni col	டிய#	with K	.uic 1104						

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes

2) All sections of this form must be filled out for allowable on new and recompleted wells.

How Fig. C-18.4 mint to fill of the ending of him his ply complend wells.