(Date)

1 DE 2 NWPL (Fmn & SLC) 1 Giant

Separate Forms C-104 must be filed for each pool in multiply completed cells.

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	C 14 E 0	
DISTRIBUTI	ОМ	
SAMTA PE		
PILE		
U.S.S.J.		
LAND OFFICE		
TRAMSPORTER	O/L	
	GAS	
OPERATOR		
PROBATION OFF	KE	

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 . Page 1

REQUEST FOR ALLOWABLE

	MD		
AUTHORIZATION TO TRANS	PORT OIL AND NAT	TURAL GAS	
<u>I.</u>			
Operator The North Control of the Co			
JEROME P. McHUGH	<u></u>		
Address			
P O Box 809, Farmington, NM 87499			الما الما ال
Reeson(s) for filing (Check proper box)	Other (Plea	ase explain)	
New Well Change in Transporter of:		(L) (1) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	493
Recompletion Oil O	bry Gas	14. A	,5 00
Change in Ownership Casinghead Gas	Condensate		
		V:Samuel	
If change of ownership give name and address of previous owner		Ų: W.	
and soulers of previous online			
II. DESCRIPTION OF WELL AND LEASE	·		
Lease Name Well No. Pool Name, including F	ormation	Kind of Lease	Lease No.
Dr. Daddy-O 1 Gavilan Mano	os	State, Federal or Fee Fee	
Location			
Unit Letter C : 910 Feet From The North Li	ne and 1850	Feet From The West	
Only Cotton			
Line of Section 33 Township 25N Range	2W , NMI	PM, Rio Arriba	County
Line of Section			
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURA	L GAS		
Name of Authorized Transporter of Cil XX or Condensate	Azaress (Give addres	s to which approved copy of this form is	to be sent)
Giant Refining, Fnc. Co,	P 0 Box 256.	Farmington, NM 87499	
Name of Authorized Transporter of Casinghead Gas A or Dry Gas	Address (Give addres	s to which approved copy of this form is	to be sent)
	3539 E 30th	St., Farmington, NM 874	01
Northwest Pipeline Unit Sec. Twp. Rge.	Is gas actually conne		<del></del>
If well produces oil or liquids, give location of tanks. X 22 14N 2W	No	ASAP	
If this production is commingled with that from any other lease or pool,	give commingling or	ler number:	·
NOTE: Complete Parts IV and V on reverse side if necessary.			
HOTE. Complete Parts 17 and 7 on total time ty meeting.	#	_	
VI. CERTIFICATE OF COMPLIANCE		CONSERVATION DIVISION	
	.610-85	.IIIN 1 0 198	5
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED	JUN 1 10 100	٧١٩
been complied with and that the information given is true and complete to the best of my knowledge and belief.	BY	Original Signed by FRANK T. CHA	VEZ
my knowledge and other.		CHDEDWICE	
)	TITLE	SUPERVISOR DISTRICT :	# 3
		to be filed in compliance with RUL	F 1104
Van Van	19	<u>-</u>	
James Hazen (Signature)	well, this form my	quest for allowable for a newly dril ist be accompanied by a tabulation	of the deviation
opplies nazer O	tests taken on the	e-well in accordance with RULE 11	11.
field Superintendent (Tule)		of this form must be filled out compl	letely for allow-
<b>5-28-85</b>	17	recompleted wells.	
(Date)	Fill out only well name or numb	Sections I, II, III, and VI for chaper, or transporter, or other such chan	inges of condition.

	Oll Well Gas Well	New Well Workover Deepe	n Plug Back Same Res'v. Dill. Res	
Designate Type of Complete	$\lim_{X \to X} -(X) = \lim_{X \to X} -(X)$	XX		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
12-28-84	2-13-85	8180' RKB	8055' RKB	
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
7233' GL; 7245' RKB	Gavilan	6747'	7025' RKB	
Perforations			Depth Casing Shoe	
6747-7409', 54 holes			8180' RKB	
	TUBING, CASING, A	ND CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
12-1/4"	9-5/8"	229' RKB	148 cf	
8-1/2"	5-1/2"	8180' RKB	2353 cf in 3 stages	
	2-7/8"	7025' RKB		
	<u> </u>			
OIL WELL	able for this	depth or be for full 24 hours)		
OIL WELL Date First New Oil Run To Tanks	Date of Tent	Producing Method (Flow, pump, z	d oil and must be equal to or exceed top allo as lift, etc.)	
OIL WELL Date First New Oil Run To Tanks 2-13-85	Date of Test 5-16-85	Producing Method (Flow, pump, p Flowing	as lift, stc.j	
OIL WELL Date First New Oil Run To Tanks 2-13-85 Length of Test	Date of Test 5-16-85 Tubing Pressure	Producing Method (Flow, pump, p Flowing Casing Pressure	as lift, stc.)  Choke Sixe	
OIL WELL Date First New Oil Run To Tanks 2-13-85 Length of Test 3 hrs.	Date of Test 5-16-85 Tubing Pressure 48 psig	Producing Method (Flow, pump, p Flowing Casing Pressure 640 psig	Choke Size	
OIL WELL Date First New Oil Run To Tanks 2-13-85 Length of Test 3 hrs. Actual Prod. During Test	Date of Test 5-16-85 Tubing Pressure 48 psig Oil-Bbls.	Producing Method (Flow, pump, p Flowing Casing Pressure 640 psig Water-Bble.	Choke Size  2"  Gas-MCF	
OIL WELL Date First New Oil Run To Tanks 2-13-85 Length of Test	Date of Test 5-16-85 Tubing Pressure 48 psig	Producing Method (Flow, pump, p Flowing Casing Pressure 640 psig	Choke Size	
OIL WELL Date First New Oil Run To Tanks 2-13-85 Length of Test 3 hrs. Actual Prod. During Test for 24 hr. period	Date of Test 5-16-85 Tubing Pressure 48 psig Oil-Bbls.	Producing Method (Flow, pump, p Flowing Casing Pressure 640 psig Water-Bble.	Choke Size  2"  Gas-MCF	
OIL WELL  Date First New Oil Run To Tanks 2-13-85  Length of Test 3 hrs.  Actual Prod. During Test	Date of Test 5-16-85 Tubing Pressure 48 psig Oil-Bbls.	Producing Method (Flow, pump, p Flowing Casing Pressure 640 psig Water-Bble.	Choke Size  2"  Gas-MCF	

IV. COMPLETION DATA