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Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator		IO ITIANS	or or or	71100 147	1011112 0.		API No.			
Robert L. Bayless						30	7-031	-9013	35	
Address										
PO Box 168, Farmingto	on, NM	87499								
Reason(s) for Filing (Check proper box)				On On	er (Please explo	ain)				
New Well		Change in Tra	• —							
Recompletion X	Oil		y Gas 🔲							
CAZUBO IN OPERANT	Caringhea			.1 0	1354	O Door	- CO 0	0202		
and address of previous operator			orp., 180	I Broad	Way #154	o, penv	er, co o	0202		
II. DESCRIPTION OF WELL	AND LEA	NAME DO	ol Name, Includi	na Formation		Kind	of Lease	عا	ase No.	
Lease Name State Well No. Pool Name, Including Miguel Cre				Cula			LH-3667			
Loculon				÷				14.		
Unit LetterN	$\rho \rho$ :	0Fe	a From The 2	nil <u>Atao</u>	e and 16	<u>&gt;0</u> Fe	et From The _	سللله	Line Line	
1			0.61			Mal/iala	.,		Caustu	
Section \ \ Township	161	N Ra	nge 061	N , N	MPM,	<u>McKinle</u>	Y	<u> </u>	County	
THE PROPERTY OF THE AND	ലേകമണ	D VE VII	AND NATE	DAT GAS						
					Address (Give address to which approved copy of this form is to be sent)					
Garv-Williams Energy Corp.					PO Box 159, Bloomfield, NM 87413					
Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be sent)									u)	
						When				
If well produces oil or liquids, give location of tanks.			is gas actually connected? Wh			<b>ка</b> 7				
If this production is commingled with that f	N			ing order num	her					
IV. COMPLETION DATA	ioin any ou	el tease of boo	, give commung.	ing ciour mail						
		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		İ	İ	<u> </u>	<u> </u>	<u></u>		<u> </u>		
Date Spudded Date Compl. Ready to Prod.				Total Depth			P.D.T.D.			
					Top Oil/Gas Pay			Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					1.00 0.000000			Tubing Sepa.		
Perforations	l			L	<del> </del>	<del> </del>	Depth Casin	g Shoe		
1 Milanian							<u> </u>			
TUBING, CASING AND O					CEMENTING RECORD					
HOLE SIZE	7.10.10.00				DEPTH SET			SACKS CEMENT		
				<u> </u>						
V. TEST DATA AND REQUES	TEOD A	LLOWAR	LIE.	<u> </u>			<del></del>			
OIL WELL (Test must be after re	ecovery of to	tal volume of le	ad oil and must	be equal to o	exceed top allo	omable for thi	s depth or be f	for full 24 how	s.)	
Date Fina New Oil Run To Tank Date of Test					be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)					
									1 1 TA	
Length of Test	Tubing Pressure			Casing Pressure				ַרָּעָי עַ <i>י</i> ָּעָ עַ	P 1111	
							MCF			
Actual Prod. During Test Oil		Dil - Bbls.			Water - Bbls.			JAN1 3 1992		
				L				CON.	DIV	
GAS WELL				Tello College	0.04CS		Gravity of C	0011		
Actual Prod. Test - MCF/D	Length of	Test	.:	Hbis. Coade	nule/MMCF	;	G.EV.I.) G. G	יוכועי		
	- M-1	soure (Shut-in)		Casino Press	urc (Shui-ia)		Choke Size			
Testing Method (pitcs, back pr.)	I motes Luc	this (and m)		C		٠.				
	. === 0.5	1 00 MI I	ANICE	<u> </u>						
VL OPERATOR CERTIFIC	ATE OF	COMPLI	ANCE		OIL CON	<b>ISERV</b>	ATION I	DIVISIO	N	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				JAN 1 3 1992						
is true and complete to the best of my knowledge and belief.				Date Approved						
y molay					By Srank Say					
Signature					SUPERVISOR DISTRICT # 3					
Robert L. Bayless Operator						SUPERVIS	OR DISTR	E # WOI		
Printed Name										
Jan. 10, 1992		505-326-		Title						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

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