Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

DISTRICT III 1000 Rio Brezos Rd., Aztec, NM 87410

I.	TOTH	ANSPORT OIL	AND NA	UHAL G	AS	-		<u> </u>	
Robert L. Bayless		Well			30-031-20607				
Address PO Box 168, Farmingt	on. NM 87499								
Reason(s) for Filing (Check proper box)	011, 1111 07 193		Othe	s (Please expl	lain)		····	······	
New Well Change in Transporter of:									
Recompletion	-	Dry Gas 📙							
Change in Operator X	Casinghead Gas	Condensate .				<u> </u>	······································	`	
If change of operator give name and address of previous operator B	<u>aca Petroleu</u>	m Corp., 180	01 Broad	way #154	10, Denv	er, CO 8	30202		
II. DESCRIPTION OF WELL			F			of Lauca		Lease No.	
		Y - 1	Pool Name, Including Formation Miguel Creek Gallup			Kind of Lease State, Federal or Fee		Fee)	
Location Unit Letter	660	Feet From The	ant Line	and	60_F	et From The.	Ea	Line	
Section 29 Township	16N	Range 06	NN, N	<u> РМ,</u>	McKinle	Υ		County	
OF TRAN	SPARTER AF (NI. AND NATII	RAL GAS			-			
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUI				Address (Give address to which approved copy of this form is to be sent)					
Gary-Williams Energy Corp.			PO Box 159, Bloomfield, NM 87413						
Name of Authorized Transporter of Casing		or Dry Gas			hich approved			seni)	
If well produces oil or liquids, give location of tanks.	Unit Sec. A 29	Twp. Rge.	Is gas actually connected? When			7			
If this production is commingled with that f			ing order numb	er:					
	Oil We	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	Date Compl. Ready 1	r Post	Total Depth		1	P.B.T.D.	l	<u>: .l</u>	
Date Spudded	Date Compi. Ready	\$ 100L	•			1.2.1.0.	· · · · · · · · · · · · · · · · · · ·	· .	
Elevations (DF, RKB, KT, GR, etc.) Name of Producing Roma		onnation 4	tion Top Oil/Gas Pay			Tubing Depth			
Perforations			Depth Casing Shoe						
	Manual Ma	CACDIC AND	CCMENITA	IC DECOR	חי	<u> </u>			
HOLE SIZE CASING & T			CASING AND CEMENTING RECORD			SACKS CEMENT			
		DBING SIZE	DEPTH SET						
		7				 			
	· · · · · · · · · · · · · · · · · · ·	<u>\$</u>				 		, *	
		<u></u>		<u> </u>		 			
	(0.000 111.0)	i ante				<u> </u>			
V. TEST DATA AND REQUES	I FOR ALLOW	Able	L alsa an	evered top all	anable for thi	s death as he t	ar full 24 ha	urs.)	
		of load oil and must	Producing Me	had (Flow or	unn eas lift.	<i>(c.)</i>	<u></u>		
Date First New Oil Run To Tank	Date of Test	<i>*</i>	Producing Me	1100 (1-1014, p.	υτφ, <u>გ</u> ω 191, ο	,			
Length of Test	Tubing Pressure		Casing Pressure			Soke F	GFI	MEM	
Actual Prod. During Test Oil - Bbls.		\$. \$.	Water - Bbls.			MCF	<u> </u>	11.7	
Actual Flort During 1661	On - Bola.					1	N1 31	992	
GAS WELL	- ·						CON	Ulb	
Actual Fred. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF			DIST. 3			
Festing Method (pitot, back pr.)	Tubing Pressure (Shu	ή-m) <u>(</u>	Casing Pressur	e (Shut-in)		Choke Size			
count mounts (hard) con h. A			· · · · · · · · · · · · · · · · · · ·		-	<u> </u>			
VI. OPERATOR CERTIFICA			C	IL CON	ISERV	ATION !	OIVISIO	NC	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				Data Approved JAN 1 3 1992					
is true and complete to the best of my knowledge and belief.				Date Approved					
WOX & Trail				Frank S. Lava					
Robert L. Bayless	Оре	rator	Ву				7		
Printed Name Jan. 10, 1992		Tille 26-2659	Title_	SUF	ERVISOR	DISTRIC	1 # 3		
Date 10, 1992		ephone No.							

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

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

and the second of the most remainful transporter, or other such characters

SEE! & 1 MA