Submit 5 Copies
Appropriate District Office
DISTRICT I
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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator																Well	API No.	_			
	AM	-BE	T 0	IL	co.,	INC	· _														
Address	Р.	0.	DRA	WER	158	9	_	Н	OBBS	3,	N!1 8	8240									
Reason(s)		ling (C	heck p	roper	box)			Change is	Tener			XX	Oth	er (Plea	ase expla	in) PRI	CE				
Recomple	-					Oil		Change in	Dry												
Change in		ator					ghead	d Gas	Cond												
If change of and address	of oper	ator gi evious	ve nam operate	e or.							·										_
II. DES		PTIC	N OI	W	ELL A	AND	LEA		,												
Lease Name GULF RILLA				Well N						ing Formation MATTIX - SR-QN-GR				R Kind	1			ase No. 581			
Location				-		-	400													201	
	Unit I	_etter .		1		- :	198	30	_ Feet	Fro	m The	OUTH	_ Lin	e and _	660	F	eet From The	EAS	<u>T</u>	Line	;
	Section	on	17	T	ownship)	245	<u> </u>	Rang	ge	37E		, NI	мрм,		LEA				County	
						SPOR	TE	R OF O	IL A	ND	NATU										
Name of			-		Oil ING	CKAD	Į.	or Conder	sale						YALE		copy of this f				
Name of	Author	ized T	ranspor					<u>\</u>	or D	ry G	as	 -					1300, copy of this f				
E/ Paso If well produces oil or liquids, give location of tanks.						Unit	Sec. ₁₇	134°S 37°E°			Is gas actually connected?					When ?					
			minale	4 116	h that f			er lease or	<u> </u>								 -				
IV. CO						rom an	у остк	er lease or	роон, а	gıve	comming	ling order	. numi	ber:							
Desig	nate '	Гуре	of Co	mpl	etion -	· (X)		Oil Well	Ţ	Ga	s Well	New	Well	Worl	cover	Deepen	Plug Back	Same Res	;'v	Diff Res'v	_
Date Spuc	lded					Date (Comp	l. Ready to	Prod.			Total D	epth				P.B.T.D.	1		<u> </u>	
Elevations		Name of Producing Formation						Top Oil	/Gas	Pay			Tubing Dep	Tubing Depth							
Perforation	ns											1						Depth Casing Shoe			
								71551G								ξ					
		OLE S	175					UBING, SING & TU				CEME	NTII		ECORI)	·	SACKS C		AIT	
		OLL C	ILL.				OAC	mid a re	Dille	3 31,	<u></u>	 		DEFI	H SEI			SAUNS U	=IVIC	.111	
V TES	ΤDA	TA	AND	RFC	DHES	T FO	R A	LLOW	ARLI	F.		1						···			
OIL WE					-						and mus	be equal	to or	exceed	top allo	vable for the	s depth or be j	for full 24	hours	s.)	
Date First	New C				,	Date o										np, gas lift,		·			
Length of Test						Tubing			Casing	Pressu	re			Choke Size	Choke Size						
Actual Prod. During Test						Oil - B		-	Water -	Bbls.				Gas- MCF	Gas- MCF						
GAS W						· · · · · · · · · · · · · · · · · · ·		0			· · · · · · · · · · · · · · · · · · ·	<u></u>		·							
Actual Pro			F/D	-,		Length	of T	esi				Bbls. C	onden	sate/Mi	MCF		Gravity of C	ondensate			
Testing Method (pitot, back pr.)						Tubine			Casina	Cosing December (Short in)					Choke Size						
esung Me	unoa ()	рио <i>і</i> , б	ack pr.	,		Tubing Pressure (Shut-in)						Casing	Casing Pressure (Shut-in)					Choke Size			
	/							COMF		N	CE		_	א וור	~_NI	SEDV	ATION	אועוכ		NI.	
								Oil Conser		va.		OIL CONSERVATION DIVISION JUN 1 9 1989									
								d belief.	JII 400	••			nata	Δnn	rovec	1	JU1	V 1 9	19	89	
(/).	21.	_0	\mathcal{A}			ter	ء مدا	w_					ait	whh							
Signature STRASNER VICE-PRESIDENT									By DISTRICT I SUPERVISOR												
Printed					10116			393-58			•	T	itle.		•						
Date						•			phone	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 with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

RECEIVEE

JUN 19 1999