NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

		•	•	12-22-55	Farmington, N	dkw Mexico
				(Place)		(Date)
WE ARE F				OR A WELL KNO		
	BENSON-MO	ntin	Memanus	, Well No	12 , in SE	1/4 SW 1/4,
	mpany or Operat		(Lease		BALLADD PC	
(Unit		7, T20r	, R on	, NMPM.,	BALLARD PC	Pool
		County.	Date Spudded	10-5-55	, Date Completed11-	25–55
Pleas	se indicate loca		•		•	
		Elev	vation 6350	Total Depti	n 2105 , P.B	•
		Тор	oil/gas pay	2017 Nar	ne of Prod. Form. Pic	tured Cliffs
		Casi	ing Perforations:			or
		Dep	oth to Casing sho	e of Prod. String	2022	•••••
x		Nati	ural Prod. Test			BOPD
		base	ed on	bbls. Oil in	H _r s.	Mins.
		Test	t after acid or she	ot		BOPD
Casing Size	and Comenting Feet	Sax Base	ed on	bbls. Oil in	Hrs	Mins.
8-5/8**	94	AO I			I/day	**
5-1/2"	2018	100 Size	choke in inches	3/4" I,1	O. choke nipple	
1"	2083	Date	e first oil run to	tanks or gas to Trans	mission system: AWaiting of Form	approval C-110
		Tran	nsporter taking (Oil or Gas: R1	Paso Natural Gas Co	mpany
Remarks:						
		• • • • • • • • • • • • • • • • • • • •				
				e and complete to the	best of my knowledge.	
Approved		DEC 2.9)1 955 ., 19	•••••	(Company or Operator)	
OI	L CONSERVA	TION COMMIS	sion	Ву:	(Signature)	<u> </u>
Ву:	1/4	Kengric	k	1144	Field Superintenden ommunications regarding w	
Title PETR	COLEUM ENC	SINEER DIST. N	NO. 3		Albert R. Greer	

Address 4051/2 W. Broadway, Farmington, New Mexico

	STRICT OFFICE
No. Cornes Rece	Fred
DIST	ALCON TO THE REPORT OF THE PARTY OF THE PART
and the same and t	MG.
Paragraph &	The same of the sa
The state of the s	
" Min Office	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the same of th
101.50r	
The state of the s	

(x,y) = (x,y) + (x,y)

· · · · · · · ·

 $\mathbf{r}_{i} = \mathbf{r}_{i} + \mathbf{r}_{i}$