NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

(Form C-104) (Revised 7/1/52)

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.

into the s	tock tan	ks. Gas	must be rep	ported on 15.025 psia at 60	Farmington.	New Mex	Leo	6-25-56
M'E ADE	urbr	DV DE	OUTETIN	G AN ALLOWABLE FO	(Place)			(Date)
ENSON		IN-G	REER DR	ILLING CORP. MCF	A.STATE No		in SE	/4SE
P	Letter	, Sec	16	T24N R6N	I, NMPM.,	Wild	icat	Pool
· ·	_	rribe	3	County. Date Spudded	12-22-55	, Date Comp	oleted	1-19-56
	ease ind			•		•		- c, ,c
D	С	В	A	Elevation 6783	Total Dept	_{th} 2362	, Р.В.	gina Alap
E	F	G	Н	-				ctured Cliffs
+	ļ	<u> </u>	-	Casing Perforations:		4 6 9		or
L	K	J	I	Depth to Casing shoe	of Prod. String	22891	•	
M	N	U	x P	Natural Prod. Test		······································	•	BOPD
	<u> </u>			based on	bbls. Oil in.	•••••	Hrs	Mins.
	• • • • • • • • • • • • • • • • • • • •			Test after acid or sho	t		••••	B OPD
	•		g Record	Based on	bble Oil in		Hee	Mins
Size		cet	Sax			-		
8-5/1	B*	88	70	Gas Well Potential	•	•		
5-1/2	5-1/2" 2297 1		100	Size choke in inches.	<i>3/.</i> 4"			
•	1-1/4" 2333 -			Date first oil run to to	anks or gas to Trans	smission systen		ing approval orm C-110
				Transporter taking O	il or Gas:	eso Natu	ralGas	Company
emarks:			J					
· · · · · · · · · · · · · · · · · · ·								
I her	reby cert	ify that		nation given above is true			-	
				1956 , 19, 19	BENSON-M	(Company or		Table OOMP.
		.7		COMMISSION	کی در تیمین کی در	(Signa		
: Chara May to Est					Title Vice-President Send Communications regarding well to:			
tle PEIRO. EUM ENGINEER DIST. NO. 3					Name			
					Address 405	W. Broad	way, Fa	rmington, N. P

1 2 3

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Research

Elegination

Elegination

Transporter

 $(\bullet, (\omega_1, \omega_2), (\omega_1, \omega_2), (\omega_2, \omega_2), (\omega_2, \omega_2), (\omega_2, \omega_2)) = (-1)^{\frac{1}{2}} \left((\omega_1, \omega_2), (\omega_2, \omega_2), (\omega_2, \omega_2) \right)$