## 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.

TE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:  BESSON-HORTIN  GALLESOS CARTON USET  (Company or Operator)  (County, Date Spudded  (Place)  (Well No.  (Company or Operator)  (County, Date Spudded  (Place)  (Well No.  (Company or Operator)  (County, Date Spudded  (Place)  (Well No.  (Company or Operator)  (County, Date Spudded  (Place)  (Plac					Farmington, No.	w Mexico	3-4-54
Company or Operator   Sec. 24							(Date)
Company or Operator Compan							
Please indicate location:    Please indicate location:	BENSON-	-NONTIN	GALL	200S CANTON UNIT	, Well No	4, in	1/4
Please indicate location:    Please indicate location:	(Com	ipany or Ope	erator) <b>34</b>	(Lease)	) NMPM	West Kuts	Pos
Please indicate location:  Elevation. 5838 Total Depth. 1617 P.B. Top oil/gas pay. Prod. Form. Pletured Cliffs. Top oil/gas pay. 1534 Prod. Form. Pletured Cliffs. Top oil/gas pay. 1534 Prod. Form. Pletured Cliffs. Top oil/gas pay. 1546  Depth to Casing shoe of Prod. String. 1546  Natural Prod. Test. BOF based on. bbls. Oil in. Hrs. Min. Min. Test after acid or shot. BOF Gas Well Potential. 3,970 MCP/day  Gas Well Potential. 3,970 MCP/day  Date first oil run to tanks or gas to Transmission system: 2-19-52  Date first oil run to tanks or gas to Transmission system: 11 Paso Natural Gas Company  Transporter taking Oil or Gas: 12 Paso Natural Gas Company  Thereby certify that the information given above is true and complete to the best of my knowledge. (Company of Operator)  OIL CONSERVATION COMMISSION  Send Communications regarding well to: Name.	(IInit)						
Elevation. 5838 Total Depth 1617 P.B.  Top oil/gas pay 1534 Prod. Form Pictured Cliffe  Casing Perforations:	San Ji	en il		County. Date Spudded	<b>9-17-71</b>	Date Completed	10-3-31
Top oil/gas pay.  Casing Perforations:  Depth to Casing shoe of Prod. String.  Natural Prod. Test.  BOF based on  BOF Casing and Comenting Record Size Feet Sax  Based on  Based on  Based on  Based on  Based on  Jay70 MCP/day  Casing and Comenting Record Size Feet Sax  Based on  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Thereby certify that the information given above is true and complete to the best of my knowledge.  Based on  Company of Operator  (Company of Operator)  (Company of Operator)  Title.  Send Communications regarding well to:  Albert R. Green	Please	indicate lo	ocation:				
Casing Perforations:  Depth to Casing shoe of Prod. String				Elevation 5838	Total Depth	<b>1617</b> P.I	B
Casing Perforations:  Depth to Casing shoe of Prod. String.  Natural Prod. Test.  BOF  Casing and Cementing Record Size Feet Sax  Based on.  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  Based on.  BoF  Casing and Cementing Record Size Feet Sax  Based on.  Based o		<b>x</b>		Top oil/gas pay	1534	Prod. Form	ctured Cliffs
Depth to Casing shoe of Prod. String.  Natural Prod. Test				Casing Perforations:	***************************************		o
Natural Prod. Test.  based on.    Date first oil run to tanks or gas to Transmission system:				9		_	
based on				Depth to Casing sho	e of Prod. String		
Test after acid or shot.  Casing and Cementing Record Size Feet Sax  Based on		<u> </u>		Natural Prod. Test			ВОРІ
Casing and Cementing Record  Size Feet Sax Based on bbls. Oil in Hrs. Min  100-3/4* 100 100 Gas Well Potential 3,970 MCF/day  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  Provided Hereby Company of Operator (Company of Operator)  OIL CONSERVATION COMMISSION  By:  Company of Operator (Signature)  Field Superintendent  Title  Send Communications regarding well to:  Albert R. Green				based on	bbls. Oil in	Hrs	Mins
Casing and Cementing Record Size Feet Sax Based on bbls. Oil in Hrs Min  100-3/4* 100 100 Gas Well Potential 3,970 MCF/day  5-1/2* 1546 100 Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  El Pase Natural Gas Company  Transporter taking Oil or Gas:  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Send Communications regarding well to:  Albert R. Greer  Name.				Test after acid or she	ot		<b>B</b> OPI
Gas Well Potential.  5-1/2* 1546 100  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  Peroved.  OIL CONSERVATION COMMISSION  By:  (Company on Operator)  (Signature)  Title.  Send Communications regarding well to:  Name.	Casing a	and Cementi	ng Record				
Gas Well Potential  5-1/2* 1546 100  Size choke in inches  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Emarks:  I hereby certify that the information given above is true and complete to the best of my knowledge.  Peroved  OIL CONSERVATION COMMISSION  By:  (Company or Operator)  (Signature)  Title.  Send Communications regarding well to:  Albert R. Greet	Size	Feet	Sax	Based on	bbls. Oil in	Hrs	Mins
Date first oil run to tanks or gas to Transmission system:    Passo Natural Gas Company   Transporter taking Oil or Gas:	10-3/4"	100	100	Gas Well Potential	المعربين المرازر		
Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  Person Natural Gas Company  (Company of Operator)  (Signature)  Title  Send Communications regarding well to:  Albert R. Greet	5-1/2*	1546	100	Size choke in inches			
Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  BENSON—MOTION  OIL CONSERVATION COMMISSION  By:  (Company on Operator)  (Signature)  Field Superintement  Title  Send Communications regarding well to:  Albert R. Green				Data first ail run ta	tanks or gas to Transm	2-19	1-52
Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  Proved  OIL CONSERVATION COMMISSION  By:  (Company or Operator)  (Signature)  Field Superintendent  Title  Send Communications regarding well to:  Name				Date first on run to			
I hereby certify that the information given above is true and complete to the best of my knowledge.  pproved	_			Transporter taking (	Oil or Gas:		
I hereby certify that the information given above is true and complete to the best of my knowledge.  pproved							
OIL CONSERVATION COMMISSION  By:  (Company or Operator)  (Signature)  Field Superintendent  Title  Send Communications regarding well to:  Albert R. Greer  Name	emarks:						
OIL CONSERVATION COMMISSION  By:  (Company or Operator)  (Signature)  Field Separation minut  Title  Send Communications regarding well to:  Albert R. Greer  Name							***************************************
OIL CONSERVATION COMMISSION  By:  (Company or Operator)  (Signature)  Field Superintendent  Title  Send Communications regarding well to:  Albert R. Greer  Name					a and complete to the	pest of my knowledge	
OIL CONSERVATION COMMISSION  By: (Company of Operator)  (Signature)  Field Superistendent  Title Send Communications regarding well to:  Albort R. Greer  Name						BON-MONTIN	
y:	pproved				170	(Company on Operator)	
Title	OII	L CONSER	VATION C	OMMISSION	By:	2227	262 -
Send Communications regarding well to:  Albert R. Greer  Name				)		(Signature)  Ld Superintender	nt
itle Albert R. Greer Name.	y:			-		nmunications regardir	ng well to:
Name	itle	<u> </u>			Alb		
						k Main. Passine	ton. Her Herte

	RVATION COMI	ICF
Mo Coples I	Received 4	
- <u> </u>	NOUTION .	
30: 30:	No. France tre	
- 5-13 M T &		
797 199 14 ma		
<sup>1</sup> 에 가능된 <b>(</b> ) () 도움, () (5.		
ran parter		
le		

.