## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104)
Ravised 7/1/57

## REQUEST FOR (OHL) - (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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

E ARE HEREBY REQUESTING AN ALLOWABLE FOR A W Blackwood & Michols Company M E Blanco Unit  (Company or Operator)  (Lease)  G , Sec. 18 , T. 300 , R. 7W , NN  San Juan  Please indicate location:  D C B A  Please indicate location:  Top Oil/Gas Pay 50541  Perforations 50541 - 5549  Open Hole  OIL WELL TEST -  Natural Prod. Test: bbls.  Test After Acid or Fracture Treatm	MPM., Bland Total Depth Name of Prod.  2 holes Depth Casing Shoe  oil, bb ment (after recove	Resembles 7815: Form.  per feet 7807!	PBTD  Messver  Depth Tubing  hrs,	6/12/6 65051 *de
Company or Operator   Clease   Company or Operator   Clease	MPM., Bland Total Depth Name of Prod.  2 holes Depth Casing Shoe  oil, bb ment (after recove	Resembles 7815: Form.  per feet 7807!	PBTD  Messver  Depth Tubing  hrs,	6/12/6 65051 *de
County. Date Spudded   Please indicate location:   County. Date Spudded   Please indicate location:   Top Oil/Gas Pay   50541   PRODUCING INTERVAL -   Perforations   50541   55491     Open Hole     OIL WELL TEST -   Natural Prod. Test:   bbls.   Test After Acid or Fracture Treatments   Discourse   Disco	Total Depth Name of Prod.  2 holes Depth Casing Shoe  oil,bb	7815: Form.  per feet 7807!  ols water in ery of volume	PBTD  Messaver  Depth Tubing  hrs,	6/12/6 65051 de 55171
Please indicate location:  D C B A  2500!  E F G H  Open Hole  x 2500!  L K  1 B  Tounty. Date Spudded  Elevation 6295! (DF)  Top Oil/Gas Pay 5054!  Perforations 5054! - 5549  Open Hole  OIL WELL TEST -  Natural Prod. Test:	Total Depth Name of Prod.  2 holes Depth Casing Shoe  oil,bb	7815: Form.  per feet 7807!  ols water in ery of volume	PBTD  Messaver  Depth Tubing  hrs,	6/12/6 65051 de 55171
Please indicate location:  D C B A  2500'  E F G H  Open Hole  X 2500'  L K J I  Natural Prod. Test:	Name of Prod.  2 holes Depth Casing Shoe  oil,bt	7815: Form.  per feet 7807!  ols water in ery of volume	Depth Tubing hrs,	55051 55171 Chok
Please indicate location:  D C B A  2500'  E F G H  Open Hole  X 2500'  L K J I  Natural Prod. Test:	Name of Prod.  2 holes Depth Casing Shoe  oil,bt	7815: Form.  per feet 7807!  ols water in ery of volume	Depth Tubing hrs,	55051 55171 Chok
D C B A PRODUCING INTERVAL -  Perforations 50541 - 5549  Copen Hole -  X 25001  L K J I Natural Prod. Test:bbls.  Test After Acid or Fracture Treatm	Depth Casing Shoe  oil,bb	78071  pls water in ery of volume	Depth Tubing hrs,	<b>5517'</b> Chok
PRODUCING INTERVAL -   Perforations   50541 - 5549	Depth Casing Shoe  oil,bt	78071  pls water in ery of volume	Depth Tubing hrs,	Chok
E F G H  Open Hole  X 2500*  OIL WELL TEST -  Natural Prod. Test:bbls.  Test After Acid or Fracture Treatm	Depth Casing Shoe  oil,bt	78071  pls water in ery of volume	Depth Tubing hrs,	Chok
Open Hole  I Z 25001  OIL WELL TEST -  Natural Prod. Test:bbls.  Test After Acid or Fracture Treatm	Casing Shoe	ols water in ery of volume	Tubinghrs,	Chok
L K J I Natural Prod. Test:bbls.  Test After Acid or Fracture Treatm	ment (after recove	ery of volume		
Natural Prod. Test:bbls.  Test After Acid or Fracture Treatm	ment (after recove	ery of volume		
Test After Acid or Fracture Treatm	ment (after recove	ery of volume		
W W O B				al to volume o
load oil used): bbls.oil,		vater in	hrs,	Choke
GAS WELL TEST -		****		
		<b>.</b> .	^	,,
Natural Prod. Test:		_		Size
bing ,Casing and Cementing Record Method of Testing (pitot, back pre				•
Test After Acid or Fracture !reatm				
194 220 200 Choke Size Km Method of Test	ting: Che pt	be ek ]	preseure	
Acid or Fracture Treatment (Give an	amounts of materia	ls used, suc	h as acid, w	ater, oil, an
7" 4991 500 sand): In 2 stages total:	ing 117,250	gals. va	ter & 77.	500 lbs.
5" 7795 425 Casing 880(SI) Tubing 881 (SI)	ate first new l run to tanks	Not rec	mnected	6/21/60
Oil Transporter				
Gas Transporter Ki Paso K	latural Gas C	ompany	POF	1111
m a total a series and series and selected			10th	WW
Rate of flow through %" choke after 3 h	ours was 2,7	51 MCPPD	ILLUL	4 9 An 145
			JUN2	2 1960
I hereby certify that the information given above is true and cor	emplete to the best	t of my kno	VI WIE CO	N. COM.
proved JUN 2 2 1960 ,19	Mackwood	& Nicho	I Comme	
•		ompany or O	Delast.)	-
OIL CONSERVATION COMMISSION By:	by DeLasso I	Loos (Signatur	c) Natural	- ADVE
Original Signed Emery C. Armon	184 a.1 a. 0	` •		
: Title.	Field Su Send Comm	unications r	regarding we	ll to:
le Supervisor Dist. # 3	W) a almosa			
Name	e Blackoo	M & BIGH	ols Comp	MY