NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

December 17, 1954

(Date)

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.

Derango, Colors

(Place)

Installed to save the oil produced. The original Request for Allowable (Form C-104) minutated on February 8, 1974. I hereby certify that the information given above is true and complete to the best of my knowledge. MACKHOOD 4 HICHOLS COMPANY OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Title. Title. Separate for Allowable (Form C-104) Request for Allowable (Form C	(Comp	pany or Op	erator)	(Lease)	
County. Date Spudded. 9-11-53. Date Completed. 12-9-53. Please indicate location: Elevation. 6409. Total Depth. 5713. P.B Top 21/gas pay. 5112. Top of Prod. Form. 5995. Casing Perforations: Depth to Casing shoe of Prod. String. 512. Natural Prod. Test. 7 Bis Distillate based on. 7. bbls. Oil in. 24. Hrs. 61. Accord. Size Feet Sax Based on. bbls. Oil in. Hrs. 61. Accord. Feet Sax Date first oil run to tanks 32. Size thouse. Transporter taking Oil 32. Transporter to the best of my knowledge. 12. Signature of Oil CONSERVATION COMMISSION Original Signed Emery C. Arnold Oil and Gas Inspector Dist. #3.		, Sec	. 20 ,	T. 30# R. 74	, NMPM., Blanco Heaswerde Poo
Elevation	, ,	•		County. Date Spudded	8-31-53 Date Completed12-9-53
Casing Perforations: Depth to Casing shoe of Prod. String	·			, 1	•
Top 22 / Saing Perforations: Depth to Casing shoe of Prod. String		1		TI . ALAOT	Trad David 67131 D.D
Depth to Casing Perforations: Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Natural Prod. Test. Test after acid or shot. Test after acid or		!		Elevation	Total Depth, P.B,
Depth to Casing shoe of Prod. String. Natural Prod. Test. Description of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Test after acid or shot. Test after acid or shot. Test after acid or shot. Gas Well Potential. Size Feet Sax Date first oil run to tanks suppose the products of the products. Transporter taking Oil sate. Transporter taking Oil sate. Transporter taking Oil sate. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the product of the best of my knowledge. NATIONO A HICKILS COMPANY (Company or Operator) By Company or Operator) Title Field Separations. Send Communications regarding well to: Name. Name. The State of Prod. String. Name. Name. The State Description of Prod. String. Name. Name. The State Description of Prod. String. Name. The State Description of Prod. String. The State Description of Prod. State Descr				Top //gas pay	Top of Prod. Form
Depth to Casing shoe of Prod. String. Natural Prod. Test. Description of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Test after acid or shot. Test after acid or shot. Test after acid or shot. Gas Well Potential. Size Feet Sax Date first oil run to tanks suppose the products of the products. Transporter taking Oil sate. Transporter taking Oil sate. Transporter taking Oil sate. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the products. The criginal Report for Illoudile Grant C-10- Marks: This will sate to the product of the best of my knowledge. NATIONO A HICKILS COMPANY (Company or Operator) By Company or Operator) Title Field Separations. Send Communications regarding well to: Name. Name. The State of Prod. String. Name. Name. The State Description of Prod. String. Name. Name. The State Description of Prod. String. Name. The State Description of Prod. String. The State Description of Prod. State Descr				Casing Perforations:	Mone c
Natural Prod. Test. Description Casing since of Foot. String Distillate Description Casing Since	2001	20		-	
Natural Prod. Test.	•	_		Depth to Casing shoe	e of Prod. String
Size choke in inches. 2-3/8* tabing Date first oil run to tanks argus are transition and argus		.,,,,,,		Natural Prod. Test	7 Dis Distillate
Size choke in inches. 2-3/8* tabing Date first oil run to tanks argus are transition and argus		-		based on 7	bbls Oil in 24 Hrs. Africa
Size choke in inches. 2-3/8* tables Date first oil run to tanks regard transfer recent transf		<u> </u>			QLUL 1954
Size choke in inches. 2-3/8* tabing Date first oil run to tanks argus are transition and argus	••••••		••••••••	Test after acid or sho	ot 30 BOR
Size choke in inches. 2-3/8* tabing Date first oil run to tanks argus are transition and argus	•			Based on	bbls. Oil in
Size choke in inches. 2-3/8 tables Date first oil run to tanks supside Remaission and a light of the first oil run to tanks supside Remaission and a light of the first oil run to tanks supside Remaission and a light of the light of the first oil run to tanks supside Remaission and a light of the light				Cos Well Potential	4500 MT per day
Date first oil run to tanks and south and seemed. Transporter taking Oil and the first oil run to tanks and south and the first oil run to tanks and south and the first oil run to tanks and south and the first oil run to tanks and south and the first oil run to tanks and south and tanks. This will went on as production 12.5. On 11-18-54 a Glycol Dehydrator and the first oil run to tanks and south and south and the first oil run to tanks and south and south and the first oil run to tanks and south and south and south and the first oil run to tanks and south and south and south and the first oil run to tanks and south	0-3/4	196	200		
Transporter taking Oil Marks: This wall want on see production 12-5. On 11-18-54 a Glycol Debydrator and To installed to save the cell product. The original Bequest for Allowable (Form C-104) and tited on February 8, 1954. I hereby certify that the information given above is true and complete to the best of my knowledge. BEC 2.2-1954 , 19	7	5202	500	Size choke in inches.	2-3/8" tuoing
narks: This well went on as production 4-14-54. On 11-16-54 a Glycol Dehydrator and 2 installed to save the oil produced. The original Request for Allowable (Form C-104) and tend on Polymery 8, 155. I hereby certify that the information given above is true and complete to the best of my knowledge. MACK-FOOD 4 HICHOLS COMPANY (Company or Operator) By Company or Operator) By Company or Operator) Title Superintendent Send Communications regarding well to: Name Recknood 4 Highols Company				Date first oil run to	tanks Market Transfer and State 11-18-5
narks: This wall went on as production 4-14-55. On 11-16-55 a Glycol Dehydrator and 5 installed to save the oil produced. The original Request for Allowhile (Form C-104) what tied on Polycory 8, 155. I hereby certify that the information given above is true and complete to the best of my knowledge. BEC 2-2-1954, 19			62		Males Preducts Company
I hereby certify that the information given above is true and complete to the best of my knowledge. Toved				Transporter taking C)il
OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Oil and Gas Inspector Dist. #3. Name Blackwood & Hichel's COMPAN	insta mahmid	lled to ited on	Poternary	etl produced. The 8, 1954.	original Request for Allowable (Form C-104)
OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Oil and Gas Inspector Dist. #3. Name Rechard & Rehale Company or Operator) (Signature) Title Superintendent Send Communications regarding well to:					
Original Signed Emery C. Arnold Oil and Gas Inspector Dist. #3. Oil and Gas Inspector Dist. #3. Name. Signature) (Signature) Title Superintendent Send Communications regarding well to: Name. Blackwood &	oroved		DEC.ZZl	454 , 19	(Company or Operator)
Original Signed Emery C. Arnold Title Send Communications regarding well to: Name Stackwood & Hebole Codpany	OIL	CONSE	RVATION (COMMISSION	Dy hard of the control of the contro
Oil and Gas Inspector Dist. #3, Name. Blackwood & Bichole Codpany	Orig	inal Sig	gned Emer	ry C. Arnold	Wald Supertukandent
e Oil and Gas Inspector Dist. #3, Name Blackwood & Bla		·····	· · · · · · · · · · · · · · · · · · ·		1 1 t 1 C
Tvanic	tle Uit and Gas Inspector Dist. #3,				Machinest & Mahala Galaguer

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received
DISTURD' TION NO.
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
1.112

•