NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

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.

ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Page Baturel Case Co. Company of Operators P Sec. 31 T. 27N R. 10W NMPM. W. Kits P.C. Ban Juan County. Date Spudded. 7-13-56 Date Completed. 8-21-56 Please indicate location: D C B A Elevation 6074. Total Depth. 1810. BCR.C.O. 1. E F G H Top oil/gas pay 1676. (Persone of Prod. Form. Pictured. Casing Perforations: 1676-1700, 1706-1712, 1720-1729. Depth to Casing shoe of Prod. String. 1804. M N O P Natural Prod. Test. based on. bbls. Oil in. Hrs. Casing and Commenting Record Size Feet Sax Gas Well Potential. A.O.F. 365 MCF/D, Ch. Volume 364 MCF Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. SEP. 2.4 1958, 19. Company of Operators Septowed. SEP. 2.4 1958, 19. Company of Operators Send Communications regarding well to: Name E. J. Coel	late)	(D)		N AS:		Place) R A WELI	ABLE FO	AN ALLO	UESTING	Y REO	HERE!	ARE
The state of the s	E	1/4 81	, in SE	9	No7	, Well	no Unit	Huerfa	CD.	al Ga	Natu	Paso
San Juan County Date Spudded 7-13-56 Please indicate location: D C B A Elevation 6074* Total Depth 1810* RE C.Q. 1' Top oil/gas pay. 1676*(Rer Lahe of Prod. Form. Pictured Casing Perforations: 1676-1700, 1706-1712, 1720-1729 L M N O P Natural Prod. Test. based on. bbls. Oil in. Hrs. 180*5, 1185*E Test after acid or shot. Coating and Comenting Record Size Feet Sax Based on. bbls. Oil in. Hrs. Gas Well Potential. A.O.F. = 365. MCF/D, Ch. Volume 364. MCF 51/2* 1795* 150 Size choke in inches. 3/A* Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: El Paso Natural Gas Company OIL CONSERVATION COMMISSION Fetroleum Engineer Title. Sent Communications regarding well to:	Po		P.C.	. Kuts	V	NIMPA	p 10W	T 27N	tor) 27	or Opera	ompany	(C
Please indicate location: D C B A Elevation 6074. Total Depth. 1810. BE C.Q. 1. E F C H Top oil/gas pay 1676. (Pers.) of Prod. Form. Pictured Casing Perforations: 1676-1700, 1706-1712, 1720-1729. L K J I Depth to Casing shoe of Prod. String. 1804. M N O P Sased on bbls. Oil in. Hrs. 1804. Test after acid or shot. 1805. Oil in. Hrs. 1805. Sas. 1805. Sas. 1805. Oil in. Hrs. 1805. Sas. 1720. Sas. Well Potential. A.O.F 365. MTF/D, Ch. Volume 364. MTF Sas. 1750. Size choke in inches. 3/h. Date first oil run to tanks or gas to Transmission system: W/O. Fipeline Transporter taking Oil or Gas: El. Paso. Natural Gas. Comparates: I hereby certify that the information given above is true and complete to the best of my knowledge. Oils proved. SEP. 2.4.1956, 19. Codynaty Gas. Title. Send Communications regarding well to S											etter	Unit I
Please indicate location: D C B A Elevation 6074. Total Depth. 1810. BE C.Q. 1. E F G H Top oil/gas pay 1676. (Pers.) of Prod. Form. Pictured Casing Perforations: 1676-1700, 1706-1712, 1720-1729 L K J I Depth to Casing shoe of Prod. String. 1804. Natural Prod. Test. based on bbls. Oil in. Hrs. 180°S, 1185°E Test after acid or shot. Casing and Comenting Record Sire Feet Sax 9 5/8" 121' 100 5 1/2" 1795' 150 Size choke in inches. 3/4" Date first oil run to tanks or gas to Transmission system: w/o. Fipeline Transporter taking Oil or Gas: El Paso Natural Gas Company OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Fetroleum Engineer Title Sent Communications regarding well to: Petroleum Engineer Fitle Sent Communications regarding well to:	6	8-21-56	ompleted	Date Cor		7-13-56	Spudded	.County. Dat		.	Jua	Se
E F G H Casing Perforations: 1676-1700, 1706-1712, 1720-1729 L K J I Depth to Casing shoe of Prod. String. 1804. M N O P Natural Prod. Test. based on. bbls. Oil in. Hrs. 1801-5, 1185 E Casing and Committing Second Sire Feet Sax Based on. bbls. Oil in. Hrs. 9 5/8" 121' 100 Gas Well Potential. A.O.F. 365 MCF/D, Ch. Volume 364 MCF 5 1/2" 1795' 150 Date first oil run to tanks or gas to Transmission system: w/o Fipeline Transporter taking Oil or Gas: I Paso Natural Cas Committee Marks: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Fetroleum Engineer Title. Sent Communications regarding well to: Petroleum Engineer											se indi	Ple
Casing Perforations: 1676-1700, 1706-1712, 1720-1729 Depth to Casing shoe of Prod. String. 1804.* Natural Prod. Test. Based on. bbls. Oil in. Hrs. Casing and Communiting Record Size Feet Sax 9 5/8" 121. 100 5 1/2" 1795. 150 Size choke in inches. 3/4" Date first oil run to tanks or gas to Transmission system: 1/0 Pipeline Transporter taking Oil or Gas: El. Paso Satural Gas Communications given above is true and complete to the best of my knowledge. Thereby certify that the information given above is true and complete to the best of my knowledge. SEP. 2.4.1956, 19. OIL CONSERVATION COMMISSION By: Canada Porton Send Communications regarding well to: Send Communications regarding well to: Send Communications regarding well to:	1750'	PCB C.O.	<u>) </u>	1810	ıl Depth.	Tot	6074	Elevatio	A	В	C	D
Depth to Casing shoe of Prod. String							_	•	Н	G	F	E
M N O P K based on bbls. Oil in Hrs. 180'S, 1185'E Casting and Comenting Booord Size Feet Sax 9 5/8" 121' 100 5 1/2" 1795' 150 1 1/4" 1750' Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge Ois proved. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION By Company or Pretty Carlot Brainer Title. Petroleum Engineer Title. Send Communications regarding well to: Send Communications regarding well to:	••••	-172 9	2, 1720-	06-1712	700, 17	1676-1	erforations:	Casing 1		<u> </u>		
based on bbls. Oil in Hrs. Cosing and Comenting Record Sire Feet Sax Based on bbls. Oil in Hrs. Gas Well Potential A.O.F. = 365 MCF/D, Ch. Volume 364 MCF 5 1/2" 1795' 150 Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge of the proved. SEP 2.4 1956, 19 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Signature Petroleum Engineer Title Send Communications regarding well to: Send Communications regarding well to:			<u> </u>	1804	ing	of Prod. St	Casing sho	Depth to	1	J	K	r
based on	ВО						rod. Test	Natural	P	O	N	M
Size Feet Sax Based on bbls. Oil in Hrs. 9 5/8" 121" 100 5 1/2" 1795" 150 Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge proved SEP. 2 4 1956, 19 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Separation of the complete to the best of my knowledge of the complete to the complete to the best of my knowledge of the complete to the complete	Mi	·····	Hrs		Oil in	bbls		based or	x			
Based on bbls. Oil in. Hrs. 9 5/8" 121 100 Gas Well Potential. A.O.F. = 365 MCF/D, Ch. Volume 364 MCF 5 1/2" 1795 150 Date first oil run to tanks or gas to Transmission system: w/o. Pipeline Transporter taking Oil or Gas: El Paso Natural Gas Communication given above is true and complete to the best of my knowledge proved. SEP 2 4 1956, 19. OIL CONSERVATION COMMISSION By: Conservation Operator Signature) Petroleum Engineer Send Communications regarding well to: Send Communications regarding well to:	ВО						acid or sh	Test aft		5'E	, 118	180'8
Gas Well Potential. A.O.F. = 365 MCF/D, Ch. Volume 364 MCF 5 1/2" 1795' 150 Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION OIL COMPANY OF PETPON Send Communications regarding well to: Send Communications regarding well to:	Mi		Hrs		Oil in	bbls		Based o			-	
Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: El Paso Natural Gas Communication given above is true and complete to the best of my knowledge Oils Figure 1956, 19 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Sept. 2.4 1956, 19 Company for Operator Operat]			
Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: El Paso Matural Gas Compe marks: I hereby certify that the information given above is true and complete to the best of my knowledge proved. SEP 2 4 1956, 19. Company or Operator OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:									100	121'	**	9 5/8
Transporter taking Oil or Gas: El Paso Batural Gas Compensation I hereby certify that the information given above is true and complete to the best of my knowledge. SEP 2 4 1956, 19. OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title. Send Communications regarding well to:									150	7951	" 1	5 1/2
I hereby certify that the information given above is true and complete to the best of my knowledge OIS proved. SEP 2.4.1956, 19. OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:										7501	" 1	1 1/4
I hereby certify that the information given above is true and complete to the best of my knowledge OIS proved. SEP 2.4.1956, 19. OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:		Ges Comp	Matural	Paso	E	il or Gas:	ter taking (Transpo			+	
I hereby certify that the information given above is true and complete to the best of my knowledge. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION By: Company or Operator Signature) Petroleum Engineer Title Send Communications regarding well to:								•			<u> </u>	
I hereby certify that the information given above is true and complete to the best of my knowledge OIS proved. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:	4											marks:
I hereby certify that the information given above is true and complete to the best of my knowledge. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:	***********	<i>į</i>			• • • • • • • • • • • • • • • • • • •							
I hereby certify that the information given above is true and complete to the best of my knowledge proved. SEP 2 4 1956, 19 OIL CONSERVATION COMMISSION By: Company or Operator (Signature) Petroleum Engineer Title Send Communications regarding well to:	76. G O	i i vil co										
OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:	Ş Т. З	89 DIS	ny knowledg	best of m	te to the	and compl	bove is tru	nation given	the infort	ify that	eby cer	I her
OIL CONSERVATION COMMISSION By: (Signature) Petroleum Engineer Title Send Communications regarding well to:	-	a. Campany	tural Gas	ISO. MET			6 , 19	SEP 2.4.19				proved
Title Send Communications regarding well to:	le	LOGA	TATE	III	7111	1						
Send Communications regarding well to:			Signature)	ر Si)		B y:	٠ -	OMMISSIC	ATION C	NSERV	OIL CO	(
Send Communications regarding well to:			Engineer	oleum E	Petr	Tista			1/1		·	(
le una cas inspector Dist. # 3.);	ding well to	ations regard	mmunica	Send Co	I Itle		+ 42	- 64.43	seg	12220	:
Name B. V. Vou					To 1	.,		<u>⊶</u> ₹೨.	pector DI	ردانا دک	اساند	le
Address Box 997, Farmington, N.M.												

Track Section Fac

CHY CARLEY