## REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recomplision

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:  ### Paso Matural Gas Co. San Juan 29-7 Unit vell No. 57 in. ## / 5W (Company or Operator)  L				·	orted on 15.025 psia at 60° 		New Mexico	May 7, 1957
Company or Operator:  L Sec 11 T 29K R TW NMPM, Blanco  Please indicate location:  D C B A  Elevation 6272 Total Depth 5515', P.B.  Top oil/gas pay 4674' (Ferf.) Name of Prod. Form M.V.  Casing Perforations 4674-48961, 4924-49901, 5020-5104; 5216-52201, 5262-53081, 5424-54281, 5450-5454  Depth to Casing shoe of Prod. String.  Natural Prod. Test.  based on bbls. Oil in Hrs. M  990M, 1650S  Test after acid or shot.  Casing and Communing Based  Size Feet Sax  Gas Well Potential. A.O.F. 10341 MOF/D, Ch.Volume 4993 MOF/D  18	ARE	HERE	BY RE	QUESTING	AN ALLOWABLE FOR	A WELL KNOWN	AS:	
Rio Arriba  County Date Spudded. 1-23-57. Date Completed. 2-27-57.  Please indicate location:  D C B A  Elevation 6272 Total Depth. 5515' P.B.  Top oil/gas pay 4874'(Perf) Name of Prod. Form. M.V.  Casing Perforations 4874-4896; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454  Depth to Casing shoe of Prod. String. 5515'  M N O P  Matural Prod. Test. BO  Sating and Committing Record Sire Feet Sax  Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MCF/D, Ch.Volume = 4993 MCF/I  Size choke in inches. 3/4"  Size choke in inches. 3/4"  Transporter taking Oil or Gas: X1 Paso Natural Cas Company  Transporter taking Oil or Gas: X1 Paso Natural Cas Company  Transporter taking Oil or Gas: Natural Cas Company  Oil This well is within the limits of the San Juan 29-7 Unit therefore El Paso  Surand Gas Company will be the operator with name changed to the El Paso Natural Cas  Oil Conservation Commission  Of Gignal Sugged Emery C. Arnold  Title Petrolum Engineer	<b>K1</b>	Company	or Oper	rator)	(Lease)			
Rio Arriba  County Date Spudded. 1-23-57. Date Completed. 2-27-57.  Please indicate location:  D C B A  Elevation 6272. Total Depth. 5515* P.B.  Top oil/gas pay. 4874*(Perf.) Name of Prod. Form. M.V.  Casing Perforations 4874-4896; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454  Depth to Casing shoe of Prod. String. 5515*  M N O P Natural Prod. Test. BO  hased on bbls. Oil in Hrs. M  Perforations 4874-4896; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454  Depth to Casing shoe of Prod. String. 5515*  M N O P Natural Prod. Test. BO  hased on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MTF/D, Ch.Velume = 4993 MTF/I  Size choke in inches. 3/4"  Size choke in inches. 3/4"  Date first oil run to tanks or gas to Transmission system: W/O Pipeline  Transporter taking Oil or Gas: RI Paso Natural Cas Company  Transporter taking Oil or Gas: RI Paso Natural Cas Company  Transporter taking Oil or Gas: Natural Cas Company  Thereby certify that the information given above is true and complete to the best of my knowledge.  NAY 1 0 1957  OIL CONSERVATION COMMISSION  By: Company of Department and Company Company Operator Signature.  Title Petrolaum Engineer	_		. Sec	11	T 29N R 7W	, NMPM.,	Blanco	Poc
Please indicate location:  D C B A  Elevation 6272 Total Depth 5515', P.B.  Top oil/gas pay 4874'(Perf) Name of Prod. Form. M.V.  Casing Perforations 4874-4836; 4524-4990; 5020-5104; 5216-5220; 5262-5390; 5424-5420; 5450-5454  Depth to Casing shoe of Prod. String 5515'.  M N O P Natural Prod. Test. BO  based on bbls. Oil in Hrs. M  990W, 1650S  Test after acid or shot. BO  Casing and Communing Record Sire Feet Sax  Gas Well Potential A.O.F. 10341 MOF/D, Ch.Velume 4993 MOF/I  Size choke in inches. 3/4"  Date first oil run to tanks or gas to Transmission system: W/O Pipeline  Transporter taking Oil or Gas: RI Paso Hatural Gas Company  Transporter taking Oil or Gas: RI Paso Hatural Gas Company  Transporter taking Oil or Gas: String This well is within the limits of the San Juan 29-7 Unit therefore El Paso Satural Gas Company will be the operator with name changed to the El Paso Batural Gas and Juan 29-7 Unit the Sorting Company of Department of the Base o	-	Letter						
Elevation 6272 Total Depth 5515', P.B.  Top oil/gas pay 4674'(Perf) Name of Prod. Form. M.V.  Casing Perforations 4874-4836; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454  Depth to Casing shoe of Prod. String 5515'  Natural Prod. Test. BO  based on bbls. Oil in Hrs. M  POSITE Feet Sax  Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MIF/D, Ch.Volume 4993 MIF/D  Casing and Comenting Booord  Sire Feet Sax  Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MIF/D, Ch.Volume 4993 MIF/D  Transporter taking Oil or Gas: KI Paso Natural Gas Company  Transporter taking Oil or Gas: KI Paso Natural Gas Company  This well is within the limits of the San Juan 29-7 Unit therefore El Paso Satural Gas Company  Oil Conservation Commission  Oil Conservation Commission  Original Signed Emery C. Arnold  Title Petrolem Engineer	Ri	o Arr	iba		County. Date Spudded	<b>1-23-57</b> , D	ate Completed?	-27-57
Top oil/gas pay 4874 (Perf) Name of Prod. Form. M.V.  Casing Perforations 4874-4896; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454 Depth to Casing shoe of Prod. String.  Natural Prod. Test. BO based on bbls. Oil in Hrs. M  Possing and Commenting Record Sire Feet Sax Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MIF/D, Ch.Volume 4993 MIF/I  Casing Perforations 4874-4896; 4924-4990; 5020-5104; 5216-5220; 5262-5398; 5424-5428; 5450-5454  Boothy and Commenting Record Sire Feet Sax Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MIF/D, Ch.Volume 4993 MIF/I  Casing Perforations 4874-4896; 4924-5428; 5450-5454  Boothy and Commenting Record Sire Feet Sax Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MIF/D, Ch.Volume 4993 MIF/I  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Transporter taking Oil or Gas: RI Paso Natural Gas Company  Tile Paso Natural Gas Company  OIL CONSERVATION COMMISSION  Driginal Signed Emery C. Arnold  Title Paso Natural Gas Company  (Signature)  Title Paso Natural Gas Company  (Signature)	Ple	ease ind	ic <b>at</b> e lo	cation:				
Casing Perforations 1871—1886; 1924—1990; 5020—510h; 5216—5220; 5262—5398; 5424—5428; 5450—5454  Depth to Casing shoe of Prod. String	D	С	В	A	Elevation 6272	Total Depth	<b>5515'</b> P.1	B
Depth to Casing shoe of Prod. String	E.	F	G	Н	Top oil/gas pay	874'(Perf) Name	of Prod. Form	M.V.
Depth to Casing shoe of Prod. String					5262-5398: 5	424-5428: 5450-1	5454	
Natural Prod. Test based on bbls. Oil in Hrs. M  990N, 1650S  Casing and Comenting Record Size Feet Sax  Based on bbls. Oil in Hrs. M  0-3/4" 186 185  -5/8" 3291 200  -1/2" 5505' 150  Date first oil run to tanks or gas to Transmission system: w/o Pipeline  Transporter taking Oil or Gas:  RI Paso Natural Gas Company  Transporter taking Oil or Gas:  This well was originally arilled by Pacific Northwest as the San Juan 29-7 Unit therefore II Paso Satural Gas Company will be the operator with name changed to the RI Paso Natural Gas and Juan 29-7 Unit therefore II Paso Satural Gas Company of Pipeline  Thereby certify that the information given above is true and complete to the best of my knowledge.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By:  Original Signature  Original Signed Emery C. Arnold  Title Petroleum Engineer		K	J	1	Depth to Casing shoe	of Prod. String	5515'	
990W, 1650S  Casing and Communing Record Sire Feet Sax  Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MSF/D, Ch.Volume 1993 MSF/D  5/8" 3291 200  Date first oil run to tanks or gas to Transmission system: V/O Pipeline  1/2" 5505' 150  Transporter taking Oil or Gas:  RI Paso Natural Gas Company  Transporter taking Oil or Gas:  This well is within the limits of the Ban Juan 29-7 Unit therefore El Paso  Size choke in inches.  RI Paso Natural Gas Company  Transporter taking Oil or Gas:  KI Paso Natural Gas Company  This well is within the limits of the Ban Juan 29-7 Unit therefore El Paso  Size choke in inches.  The Paso Natural Gas Company  Transporter taking Oil or Gas:  The Ban Juan 29-7 Unit therefore El Paso  Size choke in inches.  The Paso Natural Gas Company  Transporter taking Oil or Gas:  KI Paso Natural Gas Company  The Paso Natural Gas Company  (Company of Operator)  OIL CONSERVATION COMMISSION  By:  Original Signed Emery C. Arnold  Title Patroleum Engineer		N	O	P				
Casing and Comenting Record  Size Feet Sax Based on bbls. Oil in Hrs. M  O-3/4" 186 185  -5/8" 3291 200  -1/2" 5505' 150  Date first oil run to tanks or gas to Transmission system: w/o Pipeline  Transporter taking Oil or Gas: K1 Paso Natural Gas Company  Transporter taking Oil or Gas: K1 Paso Natural Gas Company  Transporter taking Oil or Gas: This well is within the limits of the San Juan 29-7 Unit therefore F1 Paso Satural Gas Company will be the operator with name changed to the E1 Paso Natural Gas in Juan 29-7 Unit No. 57.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By: Company of Decrator  Original Signed Emery C. Arnold  Title Petroleum Engineer					based on	bbls. Oil in	Нъ	Min
Based on bbls. Oil in Hrs. M  Gas Well Potential A.O.F. 10341 MGF/D, Ch. Velume = 4993 MGF/I  53/4" 186 185  Size choke in inches. 3/4"  Date first oil run to tanks or gas to Transmission system: W/O Pipeline  Transporter taking Oil or Gas: R1 Paso Natural Gas Company  Transporter taking Oil or Gas: R1 Paso Natural Gas Company  Transporter taking Oil or Gas: R1 Paso Natural Gas Company  Transporter taking Oil or Gas: R1 Paso Natural Gas Company  Transporter taking Oil or Gas: R1 Paso Natural Gas Company  This well is within the limits of the San Juan 29-7 Unit therefore E1 Paso  Signatural Gas Company will be the operator with name changed to the E1 Paso Natural Gas Company  OIL CONSERVATION COMMISSION  By: Company of Person  Signature  Original Signed Emery C. Arnold  Title Patroleum Engineer	99	OH, 16	5508		Test after acid or shot.			BOP
Size choke in inches		_		=				
Date first oil run to tanks or gas to Transmission system: w/o Pipeline  Date first oil run to tanks or gas to Transmission system: w/o Pipeline  Transporter taking Oil or Gas:  RI Paso Natural Gas Company  Transporter taking Oil or Gas:  RI Paso Natural Gas Company  Transporter taking Oil or Gas:  This well was originally drilled by Pacific Horthwest as the San Juan 29-7 Unit  This well is within the limits of the San Juan 29-7 Unit therefore El Paso  Attural Gas Company will be the operator with name changed to the El Paso Natural Gas  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  Original Signed Emery C. Arnold  Title Petroleum Engineer	0-3/	4" 18	86	185				
Date first oil run to tanks or gas to Transmission system: w/o Pipeline  Transporter taking Oil or Gas:  El Paso Natural Gas Company  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  El Paso Natural Gas Company  Transporter taking Oil or Gas:  This well was originally drilled by Pacific Northwest as the San Juan 29-7 Unit  This well is within the limits of the San Juan 29-7 Unit therefore El Paso  Thereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  Driginal Signed Emery C. Arnold  Title Petrolem Engineer  Title Petrolem Engineer	-5/8	m 320	on l	200	Size choke in inches		3/.4	******************************
Transporter taking Oil or Gas:    Say   Say   Say   Transporter taking Oil or Gas:   R1 Paso Natural Gas Company					Date first oil run to ta	nks or gas to Transmis	sion system: W/O ]	Pipeline
This well was originally drilled by Pacific Northwest as the San Juan 29-7 Unit of 57-11. This well is within the limits of the San Juan 29-7 Unit therefore El Paso stural Gas Company will be the operator with name changed to the El Paso Satural Gas an Juan 29-7 Unit No. 57.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By:  (Signature)  Original Signed Emery C. Arnold  Title: Petroleum Engineer	-1/2	77	رد	170		Kl Paso	Natural Gas Co	ompany
This well was originally drilled by Pacific Northwest as the San Juan 29-7 Unit of 57-11. This well is within the limits of the San Juan 29-7 Unit therefore El Paso atural Gas Company will be the operator with name changed to the El Paso Natural Gas an Juan 29-7 Unit No. 57.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By:  (Signature)  Original Signed Emery C. Arnold  Title: Petroleum Engineer	11	539	98		Transporter taking Oil	or Gas:		
of the San Juan 29-7 Unit therefore El Paso stural Gas Company will be the operator with name changed to the El Paso Satural Gas in Juan 29-7 Unit No. 57.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By:  (Signature)  Original Signed Emery C. Arnold  Title: Petroleum Engineer		14			<u>,                                    </u>			
Attiral Gas Company will be the operator with name changed to the El Paso Natural Gas an Juan 29-7 Unit No. 57.  I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 0 1957  OIL CONSERVATION COMMISSION  By:  (Signature)  Original Signed Emery C. Arnold  Title Petroleum Engineer								
I hereby certify that the information given above is true and complete to the best of my knowledge.  MAY 1 C 1957  OIL CONSERVATION COMMISSION  Original Signed Emery C. Arnold  Title Petroleum Engineer  Title Petroleum Engineer					***************************************			
oil conservation commission  Original Signed Emery C. Arnold  Title Petroleum Engineer  Title Petroleum Engineer				<del>.</del> <del>.</del>				
OIL CONSERVATION COMMISSION  Original Signed Emery C. Arnold  Title Petroleum Engineer  Title Petroleum Engineer	I hei	reby cer	tify that	at the inform	nation given above is true	and complete to the be	est of my <mark>knowle</mark> dge.	
OIL CONSERVATION COMMISSION  Original Signed Emery C. Arnold  Title Petroleum Engineer  Title Petroleum Engineer			,	MAY 1 0 1	UA 7	El Paso Na	tural Cas, Compe	
Original Signed Emery C. Arnold Title Petroleum Engineer		•••			,			
Original Signed Emery C. Arnold Title Petroleum Engineer	(	OIL CO	ONSER	VATION C	OMMISSION	Ву:	Johns	on
C 1 C					*	Title Petroleu		
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						Name R. J. Co	<b>-</b> .	

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