

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.

1/2" 5090' 300 Size choke in inches						Farmington,	New Mexico	January .	11, 1956
Page Matural Gas Company San Juan 28-7 Unit Well No. 14 In. NE 12 Company or Operator) A Sec. T R NMPM. Reacco T T T T T T T T T						` ,			(Date)
County. Date Spudded 11-27-55 Date Completed 12-16-55 Please indicate location:									
Please indicate location: County. Date Spudded Date Completed Date Completed	l Paso	Matural	Ges Comp	eny s er	Juan 26-	7 Unit Well No	, in	NE	II
Please indicate location: County. Date Spudded Date Completed Date Completed	(Co:	mpany or Op Sec	erator)	. T. 27M	(Jease) R) NMPM	Blanco		D,
Please indicate location:	(Cint)								
Top oil/gas pay. Laston (Perf.) Casing Perforations: 1500 (Perf.) Casing Shoe of Prod. String. Size Of Sold (Perf.) Depth to Casing shoe of Prod. String. Size Of Sold (Perf.) Natural Prod. Test. BO Casing and Camenting Record Size Feet Sax Based on. Bobls. Oil in. Hrs. M Sold (Perf.) Booth (Perf.) Size Of Sold (Perf.) Size Of Sold (Perf.) Booth (Perf.) Size Of Sold (Perf.) Size Of Sold (Perf.) Booth (Perf.) Size Of Sold (Perf.) Booth (Perf.) Size Of Sold (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.) Size (Perf.) Booth (Perf.)				County. Da	ite Spudded		, Date Comple	ted	••••••
Top oil/gas pay. http://www.new.org.prod.form.htm. verde Top oil/gas pay. http://www.new.org.prod.form.htm. verde 150'.htm.	Pleas	e indicate	location:						
Top oil/gas pay. http://www.new.org.prod.form.htm. verde Top oil/gas pay. http://www.new.org.prod.form.htm. verde 150'.htm.				Flores	61221	g marin.	5100'	C.O	. 50951
Depth to Casing shoe of Prod. String. Natural Prod. Test. BO based on. based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 1/2" 5090' Size choke in inches. Date first oil run to tanks or gas to Transmission system: """ 5051' Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. OIL CONSERVATION COMMISSION By: Company or Operator) OIL CONSERVATION COMMISSION By: Title Retroleus Engineer Send Communications regarding well to: Name. 8. J. Coel									
Depth to Casing shoe of Prod. String. Natural Prod. Test. BO based on. based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 1/2" 5090' Size choke in inches. Date first oil run to tanks or gas to Transmission system: """ 5051' Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. OIL CONSERVATION COMMISSION By: Company or Operator) OIL CONSERVATION COMMISSION By: Title Retroleus Engineer Send Communications regarding well to: Name. 8. J. Coel				Top oil	/gas pay	4450'(Perf	.) same of Prod. F	orm. Mess. Ver	rde
Depth to Casing shoe of Prod. String. Natural Prod. Test. BO based on. based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 1/2" 5090' Size choke in inches. Date first oil run to tanks or gas to Transmission system: """ 5051' Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. OIL CONSERVATION COMMISSION By: Company or Operator) OIL CONSERVATION COMMISSION By: Title Retroleus Engineer Send Communications regarding well to: Name. 8. J. Coel		Ì		•		1450 -4470 ·	4488 -4506	, 4514 -4550	<u>}</u> ',
Depth to Casing shoe of Prod. String. Natural Prod. Test. BO based on. based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 1/2" 5090' Size choke in inches. Date first oil run to tanks or gas to Transmission system: """ 5051' Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. Transporter taking Oil or Gas: I Paso Batural Oil CUN. COM. OIL CONSERVATION COMMISSION By: Company or Operator) OIL CONSERVATION COMMISSION By: Title Retroleus Engineer Send Communications regarding well to: Name. 8. J. Coel				Casing	Perforations:	5020 - 5043	5058 -5069	, 4992 -5000 , 5078 -509	LY
based on. bbls. Oil in. Hrs. M Casing and Comenting Bocord Size Feet Sax Based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 1,385 MCF/D. 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: W/o Pipeline Transporter taking Oil or Gas: 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: W/o Pipeline 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: DIST. 3 Transporter taking Oil or Gas: 1/2 DIST. 3 1/2 DIST.				Depth t	to Casing shoe	e of Prod. String	\$100'		•••••
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on. bbls. Oil in. Hrs. M 5/8" 161' 125 Gas Well Potential 4,385 MT/D. Size choke in inches. 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: W/o Pipeline Transporter taking Oil or Gas: 1 Paso Natural Castorial Control of Co				Natural	Prod. Test	····		•••••	BOF
Test after acid or shot. Test after acid or shot. BO Casing and Cementing Record Size Feet Sax Based on bbls. Oil in Hrs. M 5/8" 161' 125 Gas Well Potential 1,385 MT/3. Size choke in inches. Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: I Paso Latural Castrony OIL CON. COM. Thereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Thereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: W. Company or Operator) OIL CONSERVATION COMMISSION By: W. Company or Operator) Title Petroleum Ingineer Send Communications regarding well to: Name 3. J. Coel				based o	n	bbls. Oil ix	1	.Hrs	Mir
Size Feet Sax Based on bbls. Oil in Hrs. M. 5/8" 161' 125 Gas Well Potential 4,385 MCT/D. 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: 1/AN 181850 OIL CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Figure 1.3, 19.16 OIL CONSERVATION COMMISSION By: W. Faso Matural Case Communications of Perator) OIL CONSERVATION COMMISSION By: W. Faso Matural Case Communications regarding well to: Name 8. J. Coel	660 'N	, 765 'E		· Test aft	er acid or sho)t			ВОГ
5/8" 161' 125 Gas Well Potential. 4,385 MCF/D. " 2833' 250 Size choke in inches. 1/2" 5090' 300 Date first oil run to tanks or gas to Transmission system: W/o Pipeline " 5061' Transporter taking Oil or Gas: " Transporter taking Oil or Gas: OIL CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 OIL CONSERVATION COMMISSION By: W (Company or Operator) OIL CONSERVATION COMMISSION By: W (Signature) Title Patroleum Engineer Send Communications regarding well to: Name. 3. J. Coel	Casing	and Cement	ing Record						
Date first oil run to tanks or gas to Transmission system: w/o Pipeline Transporter taking Oil or Gas: JAN 13 (250) I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 The proved (Company or Operator) OIL CONSERVATION COMMISSION By: W. Faso Estural Cas (Signature) Company or Operator) Send Communications regarding well to: Name 3. J. Coel	Size	Feet	Sax	Based o	n	bbls. Oil ir	1	Hrs	Mi1
Date first oil run to tanks or gas to Transmission system: W/o Pipeline Transporter taking Oil or Gas: DAN 13 1955 OIL CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: W. Formula (Company or Operator) OIL CONSERVATION COMMISSION By: W. Formula (Signature) Title Petroleum Engineer Send Communications regarding well to: Name. S. J. Coel	5/8"	161'	125	Gas We	ell Potential	4,385 MEF /	D.	••••••••••	
Date first oil run to tanks or gas to Transmission system: " " " " " " " " " " " " "	7"	28331	250	Size cho	oke in inches.			•••••	
Transporter taking Oil or Gas: JAN 1 3 1955 OIL CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Figure 1.3, 19.56 OIL CONSERVATION COMMISSION By: W. Faso Satural Cas Communication (Company or Operator) (Signature) Fittle. Petroleum Engineer Send Communications regarding well to: Name 2. J. Coel	/		-	D-4- 6-		Tues		w/o Pipel:	ine
I hereby 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. DIST. 3 Pago latural Cas Capany (Company or Operator) By: W. Petrolema Engineer Send Communications regarding well to: Name. 3. J. Coel) 1/Z.	2090.	300	Date III					
I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Foroved	2 ¹¹ 5417 354	5061		Transpo	orter taking O	il or Gas:	Peso Matura	. One comes	A CONTRACTOR
I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 OIL CONSERVATION COMMISSION By: W. F. Contume (Signature) Title Send Communications regarding well to: Name 3. J. Coel									
OIL CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 PROPERTY COMMISSION OIL CONSERVATION COMMISSION By: W. F. Company or Operator) (Signature) Title Petroleum Engineer Send Communications regarding well to: Name. S. J. Coel	marks:		1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 	e ne en	est f			& BSERVINAN	in and the second s Second second se
I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Paso Batural Gas Company or Operator) OIL CONSERVATION COMMISSION By: (Company or Operator) (Signature) Title Petroleum Engineer Send Communications regarding well to: Name I. J. Coel								JAN 13	igpo
OIL CONSERVATION COMMISSION By: W. Fetroleum Engineer Send Communications regarding well to: Name Name Company or Operator) (Company or Operator) (Signature) Title Petroleum Engineer Send Communications regarding well to:								NOIL CON.	COM. //
OIL CONSERVATION COMMISSION By: W. Fetroleum Engineer Send Communications regarding well to: Name Name Company or Operator) (Company or Operator) (Signature) Title Petroleum Engineer Send Communications regarding well to:	Lhereb	, carrify th	at the infor	mation diven	ahove is true	and complete to t	he hest of my kno	Waller DIST.	. З 🅖
OIL CONSERVATION COMMISSION By: Signature) Title Petroleum Engineer Send Communications regarding well to: Name S. J. Coel		y ceruiy ui	at the mior		10 5	and complete to t	so Matural (THE COMPANY	The state of the s
(Signature) Title Petroleum Engineer Send Communications regarding well to: Name E. J. Coel	provea		•••••••		<i>ـــــ. ب</i> 19. ب		(Company or	perator)	***************************************
(Signature) Title Petroleum Engineer Send Communications regarding well to: Name E. J. Coel	O	CONSE	NATION:	COMMISSIO	NT .	Bu: 41. X	anul	•	
e Oil and Gas Inspector Dist. #3. Name Send Communications regarding well to:	OH	' CONSER	CANTION	CIMINITISSIO		Dy	(Signatu	re)	
e Oil and Gas Inspector Dist. #3. Name Send Communications regarding well to:	2	oran en :-	~ /	7 mm las		Title Pet:	roleum Engine	HET	
Name		exurun.	L	mary		A 144C			0:
	e Oil an	d Gas In	spector Di	st. #3.		Name 3.	J. Coel		
				• •				rènn Man M	wis-