NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

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 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: El Paso Satural Cas Co. Rovell Well No. (Company or Operator) K., Sec. 1s, T. 30N, R. TV, NMPM, Blanco (Unit) Rio Arrisa County. Date Spudded 1-10-52 Please indicate location: Elevation 6090'9. Total Depth 5490' P.B. Top oil/gas pay 4802' Top of Prod. Form Mesa Verde Casing Perforations: Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. based on. bbls. Oil in. Hr. 28 1.7 355 Oil. Co.d. 30M. PIST. 3 B Gas Well Potential. 6,160 MST/D 8-5-53. Size choke in inches. Transporter taking Oil or Gas: Elevation 6090'9. Total Depth 5490' ran 2" tubing. Thereby certify that the information given above is true and complete to the best of my knowledge. Elevation 6090'9. Total Depth 5490' ran 2" tubing. Title. Petroleum Englineer Send Communications regarding well to: E. J. Coel Name. Title. Petroleum Englineer Send Communications regarding well to: E. J. Coel	, 4110 310011		•	•	Farmington, I	iew Mexico	February 15,	195
El Paso Sectoral Case Co. (Company or Operator) K Sc. 14 T 30N R 77 NMPM. Rio Arribs County. Date Spudded 1-10-52 Date Completed 9-15-52 Please indicate location: Elevation 6090'6 Total Depth 5490' P.B. Casing Perforations: Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Rose Feet Sax Based on bbls. Oil in Hrs. Based on bbls. Oil in Hrs. Based on bbls. Oil in Hrs. Gas Well Potential 6,160 MCT/D 8-5-53. Size choke in inches. Transporter taking Oil or Gas: El Paso Natural Gas Co. Transporter taking Oil or Gas: El Paso Natural Gas Company FEB 17. 1935. 19. Company of Operfor) Send Communications regarding well to: E. J. Coel Name.								
El Paso Sectoral Case Co. (Company or Operator) K Sc. 14 T 30N R 77 NMPM. Rio Arribs County. Date Spudded 1-10-52 Date Completed 9-15-52 Please indicate location: Elevation 6090'6 Total Depth 5490' P.B. Casing Perforations: Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Natural Prod. Test. Depth to Casing shoe of Prod. String 3165' Rose Feet Sax Based on bbls. Oil in Hrs. Based on bbls. Oil in Hrs. Based on bbls. Oil in Hrs. Gas Well Potential 6,160 MCT/D 8-5-53. Size choke in inches. Transporter taking Oil or Gas: El Paso Natural Gas Co. Transporter taking Oil or Gas: El Paso Natural Gas Company FEB 17. 1935. 19. Company of Operfor) Send Communications regarding well to: E. J. Coel Name.	ARE HE	REBY REC	QUESTIN	G AN ALLOWABLE	FOR A WELL KNO	OWN AS:		
(Company or Operator) K	El Pas	o Natura	1 Gas Co	. Howell	Well No	2-H , in	¹ /4 SW	
Please indicate location: County. Date Spudded 10-52 Date Completed 9-15-52	(Comp	any or Opera	ator)	(Lea	ase)			
Please indicate location: Elevation	K	, Sec	14 ,	T. 301 , R. 7	., NMPM.,	Blanco		Pc
Please indicate location: Elevation 6090'	(Unit)	Assetha		C . D . C . 11-	4-10-52	Data Cample	9-15-52	
Elevation 6090'G Total Depth 5490' , P.B. Top oil/gas pay 4802' Top of Prod. Form Mesa Verde Casing Perforations: Rone Depth to Casing shoe of Prod. String 3165' Natural Prod. Test				County. Date Spudde	a	, Date Comple	:teu	****
Top oil/gas pay	Please	indicate loc	cation:					
Casing Perforations: Depth to Casing shoe of Prod. String. 1850'8 1650'W Casing and Comenting Record Size Feet Sax Based on				Elevation 600	O'G Total Dep	oth 54901	, P.B	•••••
Casing Perforations: Depth to Casing shoe of Prod. String Natural Prod. Test. based on				T	48021	Top of Prod I	orm Mesa Verde	
Depth to Casing shoe of Prod. String. Natural Prod. Test						Top of Frou. I	· OI III	
Natural Prod. Test. based on. bbls. Oil in. Hrs. B 1 7 1955 Oil CO.4. COM.				Casing Perforation	ns: None			•••••
Natural Prod. Test. based on. bbls. Oil in. Hrs. B 1 7 1955 Oil CO.4. COM.				Donth to Casing s	hae of Prod String	3165'	15	
based on bbls. Oil in Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on bbls. Oil in DIST. 3 B Casing and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. 9 5/8 175 125 Gas Well Potential 6,160 MCF/D 8-5-53. 9 5/8 175 125 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: El Paso Natural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. FEB 17 1955 OIL CO.4. COM. Based on bbls. Oil in Hrs. Gas Well Potential 6,160 MCF/D 8-5-53. El Paso Natural Gas Co. El Paso Natural Gas Company OIL CONSERNATION SOUND BY OIL CONSERNATION SOUND BY Title Petroleum Engineer Send Communications regarding well to: E. J. Coel	X						ar	
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on		_		Natural Prod. Tes	t		111111111111111111111111111111111111111	ВО
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on				hased on	bbls. Oil in	1	Hrs. EB 1 7 1955	Mi
Size Feet Sax 9 5/8 175 125 7 3165 125 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: El Paso Natural Gas Co. Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. FEB 17 1955 OIL CONSERNATION SCONIONESSION Based on. Base			1				NOIL CO.4. CO	м. //
Size Feet Sax Based on	1850'8	1650'	N	Test after acid or	shot		DIST. 3	ВØ
9 5/8 175 125 7 3165 125 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: El Paso Natural Gas Co. Transporter taking Oil or Gas: Transporter taking Oil or Gas: El Paso Natural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. FEB 17 1955 OIL CONSERNATION BY OIL CONSERNATION BY Title Petroleum Engineer Send Communications regarding well to: Name.	Casing a	nd Cementin	g Record	Based on	bbls. Oil ii	n	Hrs	Mi
Size choke in inches 7 3165 125 5 1/2 1700 175 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: El Paso Natural Gas Co. Transporter taking Oil or Gas: El Paso Natural Gas Co. I hereby certify that the information given above is true and complete to the best of my knowledge. FEB 1 7 1955 19 19 19 19 19 19 19 19 19 19 19 19 19	Size	Feet	Sax					
Size choke in inches	0 5/8	175	125	Gas Well Potenti	al 0,100 #	EF / U 047475.		
Date first oil run to tanks or gas to Transmission system: 1	9 710	17		Size choke in inc	hes			
Transporter taking Oil or Gas: B1 Paso Hatural Gas Co. Transporter taking Oil or Gas: B1 Paso Hatural Gas Co. Transporter taking Oil or Gas: Transporter taking Oil or Gas: B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B1 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B2 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B2 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B2 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowledge. B2 Paso Hatural Gas Co. Thereby certify that the information given above is true and complete to the best of my knowl	7	3165	125					
Transporter taking Oil or Gas: B1 Paso Natural Gas Co. Transporter taking Oil or Gas: B1 Paso Natural Gas Co. Taking Was moved over hole cleaned out to total depth 5490' ran 2" tubing. I hereby certify that the information given above is true and complete to the best of my knowledge. E1 Paso Natural Gas Co. E1 Paso Natural Gas Co. Taking Was moved over hole cleaned out to total depth 5490' ran 2" tubing. E1 Paso Natural Gas Co. E1 Paso Natural Gas Co. E1 Paso Natural Gas Co. Transporter taking Oil or Gas: Taking Was moved over hole cleaned out to total depth 5490' ran 2" tubing. E1 Paso Natural Gas Company (Signature) Petroleum Engineer Title Send Communications regarding well to: B. J. Coel Name	5 1/2	4700	175					·····
I hereby certify that the information given above is true and complete to the best of my knowledge. FEB 17 1955 ,19 OIL CONSERVATIONS CONTINUES SION By: Company of Operator) Send Communications regarding well to: B. J. Coel Name				Transporter takin	g Oil or Gas:	Paso Natura	il Gas Co.	
I hereby certify that the information given above is true and complete to the best of my knowledge. El Paso Natural Gas Company OIL CONSERVATIONSIGNATION OIL CONSERVATION OIL CONS	_	1						
I hereby certify that the information given above is true and complete to the best of my knowledge. El Paso Natural Gas Company OIL CONSERVATIONSIGNATION OIL CONSERVATION OIL CONS	marks. A	rig was	moved o	ver hole cleaned	out to total de	opth 5490' re	in 2" tubing.	
OIL CONSERVATION BY OIL CONSERVATION BY Company of Operator) By Company of Operator) (Signature) Petroleum Engineer Send Communications regarding well to: B. J. Coel Name	RO							
OIL CONSERVATION BY OIL CONSERVATION BY Company of Operator) By Company of Operator) (Signature) Petroleum Engineer Send Communications regarding well to: B. J. Coel Name							•••••	····
OIL CONSERVATION BY OIL CONSERVATION BY Company of Operator) By Company of Operator) (Signature) Petroleum Engineer Send Communications regarding well to: B. J. Coel Name	I hereby	certify tha	t the infor	mation given above is	true and complete to	the best of my kn	owledge.	
OIL CONSERVATION By: (Signature) Petroleum Engineer Send Communications regarding well to: B. J. Coel Name					1.28 E. I.	raso asture.	r name combant	
Title Send Communications regarding well to: B. J. Coel Name	provod				5	(Company) of	Operator)	
Title PETROLEUM ENGINEER DIST. NO. 3 Title Send Communications regarding well to: R. J. Coel Name	OIL	CONSER	SINÀNS	COMMINES SION	Ву	C. C. (Signate	ure)	
Send Communications regarding well to: ### PETROLEUM ENGINEER DIST. NO. 3 Name. Name.		\sim	1/1	2 4 1	Pe ^s	, ,	· 1	
tle PETROLEUM ENGINEER DIST NO. 3 Name Name	·		4/1/1/	Son to	Little			
	tle	rpoletila.	✓ / \ ✓ / \	FR DIST NO.3	B.		-	
Box 997, Farmington, New Mexico	PET	KULEUM	ENGINE	LIN DIGIT TO				 laa