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.

E ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Nac Sec T T R NMPM N					Fernington, M	ry Muxico	June 14, 19	56
Neso Setural Sec Co. Sen Juan Se-6 Sen L.					(Place)			
(Company or Operator) No. Sec. 7 (Unit) Bio Arriba County. Date Spudded. 5-5-26 Please indicate location: Elevation. 6563' Total Depth. 5600' Top oil/gas pay. 1680 (Parr.) Casing Perforations: 266-279, 266-259, 3332-360, 3332-3	VE ARE H	IEREBY R	EQUESTIN	G AN ALLOWABLE	FOR A WELL KNO	WN AS:		
Please indicate location: County Date Spudded 5-5-26 Date Completed 5-23-56	l Pag o I	leturel 0	as CD.	San James 25-6 f	Well No.	in	1/4	1/4
Please indicate location: County Date Spudded 5-5-26 Date Completed 5-23-56	(Cor	mpany or Ope	erator) 7	T THE DESIGNATION OF THE PARTY	ase)	lanco		_
Please indicate location: Elevation	(Unit)	19, Sec.		, 1, R.T	, NMPM.,	······································	••••••	Poo
Elevation. 6563: Total Depth 5600: Total Depth 5600: Top oil/gas pay. 1880: 18	Mo	Arriba		County. Date Spudde	3-5-56	Date Completed	5-23-56	
Top oil/gas pay. 1880 (Port.) Casing Perforations: 2668-178, 1288-1508, 5368-1601. Depth to Casing shoe of Prod. String. 2660 Natural Prod. Test. BOPI Losting and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. Min. Casting and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. Min. Gas Well Potential. A, 8, 8, 10, 753 1857/b. Ch. Values - 5,331 1857 To 5/8 2500 Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: 18 1895 18	Pleas	e indicate k		,		,		
Top oil/gas pay. 1880 (Port.) Casing Perforations: 2668-178, 1288-1508, 5368-1601. Depth to Casing shoe of Prod. String. 2660 Natural Prod. Test. BOPI Losting and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. Min. Casting and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. Min. Gas Well Potential. A, 8, 8, 10, 753 1857/b. Ch. Values - 5,331 1857 To 5/8 2500 Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: 18 1895 18	<u> </u>			- 684	(a.	56001		
Casing Perforations: 2468-2478, 2488-258, 5585-5556. Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Casing and Companying Record Size Feet Sax Based on. B				Elevation	Total Dep	th		75'
Casing Perforations: 2468-2478, 2488-258, 5585-5556. Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Casing and Companying Record Size Feet Sax Based on. B				Top oil/gar pay	8801 (Perf.)	C Prod Form	Mosa Verde	•
Casing Perforations: 2468-2478, 2488-258, 5585-5556. Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Depth to Casing shoe of Prod. String. Natural Prod. Test. BOPI Casing and Companying Record Size Feet Sax Based on. B				Top on/gas pay	4880-4896, 49	5-19m2, 5372-	\$38 2 , 539 2 -5	hoh,
Natural Prod. Test				Casing Perforation	ns: 5468-5478, 541	18-5498, 558 6-	5536.	o
Natural Prod. Test				n		56001		
based on bbls. Oil in Hrs Minster Casing and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs Minster Feet Sax Based on bbls. Oil in Hrs Minster Feet Sax Based on bbls. Oil in Hrs Minster Feet Sax Gas Well Potential A.S.F. 10,753 MBF/D. Ch. Felume - 5,331 MBF 5 1/2" 5590' 300 Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Il Pase External Gas Company Transporter taking Oil or Gas: Il Pase External Gas Company OIL CONSERVATION COMMISSION By: (Companyor Operator) (Companyor Operator) (Signature) Title. Petraleum Engineer				Depth to Casing s	hoe of Prod. String		••••••••	
based on bbls. Oil in Hrs. Minsternation grown and Commenting Record Size Feet Sax Based on bbls. Oil in Hrs. Minsternation grown and Commenting Record Size Feet Sax Based on bbls. Oil in Hrs. Minsternation grown 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. JUN 1 8 1956 19 (Companyor Operator) OIL CONSERVATION COMMISSION Test after acid or shot. BOPI A. 9.7, 10,753 May/b. Gh. Valuum - 5,331 May Gas Well Potential. A. 9.7, 10,753 May/b. Gh. Valuum - 5,331 May Oil CONSERVATION COMMISSION By: (Companyor Operator) (Signature) Title. Petroleum Lagineer				Natural Prod. Tes	t		•••••	BOPI
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on		X						
Casing and Committing Record Size Feet Sax Based on				based on	bbls. Oil in.	H	rs	Min
Casting and Comenting Record Size Feet Sax Based on bbls. Oil in Hrs. Mins Gas Well Potential 150 Gas Well Pote	1055'8,	1813'W		. Test after acid or	shot			ВОРГ
Based on	Casing	and Comenti	ng Record	•				
Size choke in inches	_		_					
Size choke in inches	10 202	. 262.	360	Gos Well Potentic	A.O.F. 10,753	107/3. Ch. Y	olume - 5,33	1 167
Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Tr		, 101.	130	Gas Well Totellus	·	••••••		
Transporter taking Oil or Gas: Emarks: I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1958, 19 OIL CONSERVATION COMMISSION By: (Signature) Title. Title. Title. Title. Title. Title.	7 5/8"	38/6.	250	Size choke in inch	nes			
Transporter taking Oil or Gas: Emarks: I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1958, 19 OIL CONSERVATION COMMISSION By: (Signature) Title. Title. Title. Title. Title. Title.							/O Ripeline	
I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1956 OIL CONSERVATION COMMISSION By: (Company or Operator) (Signature) Title. Title.	5 1/2"	55501	300	Date first oil run t	to tanks or gas to 1 ran	smission system:		• • • • • • • • • • • • • • • • • • • •
I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1956 OIL CONSERVATION COMMISSION By: (Company or Operator) (Signature) Title. Title.	98	5570+		Transporter taking	or Oil or Gas:	El Paso Matera	1 Ges Compan	y
I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1958, 19 OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	•	"		J. L. Postos	5		II II	
I hereby certify that the information given above is true and complete to the best of my knowledge. JUN 1 8 1958, 19 OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	emarks:				·		/cc+Wt	DA
OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	CIII AS	,		*******			(allin,	~Ch
OIL CONSERVATION COMMISSION By: (Signature) Title. Title.							181	990
OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	7 LL				me and complete to th	e hest of my knowl	Tac JUIL CON	COw.
OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	1 nereb	y cermy un	at the mon	IIIN 1 8 1958 10	EL P	so Natural Ga	· Comme	1.3
OIL CONSERVATION COMMISSION By: (Signature) Title. Title.	.pproved		*************************	, 19		(Company or Ope	rato	
(Signature) Title Petroleum Begineer					By: Cu	well	Mose	
1 (1)	Oli	L CONSER	VALION,		:	(Signature)		
Send Communications regarding well to:	w. /	7.19	Modera	kind .	I itle			
	y	٠٠٠٠٠٠٠ (ومة	·		Send C	Communications reg	rarding well to:	
tle PETROLEUM ENGINEER DIST. NO. 3	itle PETR	OLEUM E	NGINEER	DIST. NO. 3	Name II. J.	Goel		
Name						VOT - Warned as and as		