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.

				. <u> </u>	armington. New Mexico		
WE ADE	HEDEI	OV DEC	M'ESTI	NG AN ALLOWABLE FOR	(Place)	(Date)	
					, Well No61-4,	· SW ., ME .,	
(Company or Operator)				(Lease)	, Well No,	in/4/4,	
Unit Unit	G Letter	., Sec	4	, т.26-м , R.°-w	, NMPM., Brain Debot	Pool	
	Sen Jus	n		County. Date Spudded. NO	ov. 27, 1960 , Date Com	pleted Dec. 30. 1960	
	ease indi			·		•	
D	С	В	A	Elevation 6,446	Total Depth 6.800	, p.b . 6,764	
E	F	$\mathbf{G}_{\mathbf{x}}$	Н		Name of Prod 6745-6702; and 6545-6		
-	<u> </u>			Casing Perforations:	0717 0702, 210. 07 7 0	or	
1.	K	j	I	Depth to Casing shoe of Prod. String			
М	N	O	P	Natural Prod. Test		BOPD	
	L	l		based on	bbls. Oil in	HrsMins.	
				Test after acid or shot.		BOPD	
	ng and O	_		Rased on	bbls. Oil in	Hrs Mins	
Size	F		Sax	1			
8-5, 5-1,		336 225 6798 675			2,083 MCF/Dey (Aof)		
,					•75	Potential Test taken	
2 - 3/		531	Mone	Date first oil run to tar	nks or gas to Transmission system	m: Jan. 6, 1961	
				Transporter taking Oil	or Gas: El Paso Natural	L Gas Company	
Remarks:			will t	ake gas when pipe line	e connection completed.	RECEIVED	
						FEB6 1961	
I he	reby cert	ify that	the info	rmation given above is true a	and complete to the best of my	knowledge.	
Approved	l reb b	1301		, 19	(Company	or Operator) DIST. 3	
(oil co	NSERV	ATION	COMMISSION	By: Deen of	ature)	
By: Or	iginal	Signe	Emer	ry C. Arnold	Title C. Beeson Neal. Send Communicatio	Agent in Fermington on regarding well to:	
Title Supervisor Dist. # 3					Name C. Beeson Neal		
					Address P. O. Box 728 -	Farmington, New Mexico	

 $(x_1, \dots, x_n) = \sum_{i=1}^n (x_i - x_i)^{-1} = 0$

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