NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) (Revised 7/1/52)

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well 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.

Kin	g Oil,	Incorporate	d But	OR A WELL KNO	2inN	E ½ NE	i 1/
			T. 28N , R. 10				
Unit L	etter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, N	, NWIPWI.,	Recomplete		Po
			County. Date Spudded	5-10-53	, Date Campiane d	9-25-56	
Plea	ise indicat	e location:				_	
D	С	B A	Elevation 6015	DF Total Dept	h2074	Co. 2,00	0
		XX					
E	F	C H	Top oil/gas pay	19.70 Nau	me of Prod. Form	nPictured	Cliff
			Casing Perforations	(open hole)	••••••	•••••••	
L.	K	J	Depth to Casing sh	oe of Prod. String	1975		•••••
M	N	O P	Natural Prod. Test.	·····		***************************************	BOP 1
ļ			hased on	bbls. Oil in	77.		3.41
			based on	bols. Oil in	П	3	Mın
			Test after acid or sl	ot		•••••••	B OP
Casing Size	and Come Feet	mting Record Sax	Based on	bbls. Oil in	Нг	·s	Min
						ALL PROPERTY.	7
8 5/8 101		50	Gas Well Potential	Deliverabili	ty being subm	inoy Ri	tly
ш	1975	125	Size choke in inche	s		TAN:	-12
			Date first oil run to	tanks or gas to Trans	mission sustam.	JAN	3 158
	ļ · .		Date mist on run to	tains of gas to Trans	mussion system		N. CO.
			Transporter taking	Oil or Gas: Sout	hern Union G	as Company	Te
				,			
			open hole 1975'				
			2000; ran linc				
			owable based on a				
			ation given above is tru	-	-	· ·	
proved		្តាស់ (1998)	, 19	KING	IL. INGORP	PATED	
OI	L CONSI	ERVATION C	OMMISSION	By:	F	ator)	
				, ,	(Signature)		
					t		
PETR	OLEUM	ENGINEER	DIST. NO. 3	Send Co	mmunications rega	iraing well to:	
	***************************************			Name KING OIL	,INC		

 $(x_1, x_2, y_1, \dots, x_n) = (x_1, \dots, x_n) + (x$

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OIL CONSERVATION COMMISSION

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Samuel Company