NEW - XICO OIL CONSERVITION COMMITTION

Santa Fe, New Metico

(Form C-104) Revised 7/1/57

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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

n		5 () I (5 (7)			(Place)		Octo	Octeber 27, 1958 (Date)		
		-			R A WELL K			1/4 SW 1		
Com	DARY OF OR	erthor \		(Lesse)				,		
K Unit Lett	sec.	19	т. 215	, R. 37-	5, NMPM.,	· · · · · · · · · · · · · · · · · · ·	Penne	e Skelly Po		
	indic ate l			te Spudded. 35081 G	9-23-58	Date Drill al Depth <u>383</u>	ling Completed	10-9-58 38291		
	В		Top Oil/ Cas	Рау 3761	NameName	e of From. Form	Graybuz	°g		
DC		A	PRODUCING IN							
			Ferforations 3761-3822	51-3822 1						
E F	G	H	Open Hole		Dept Dasi	th ing Shoe	Lejth Turin	Q		
			OIL WELL TES	<u>T</u> -	-					
L K		I		-	nhle	er in wa	tor in hr	Chok smin. Size		
°								equal to volume c		
MN	1 0	P						equar to volume C Choke min, Size_2		
					<u> </u>			a.111, 5120 		
			GAS WELL TES	-						
								ke Size		
Sure	ng and Ceme Feet	Sax						·····		
			1					rs flowed		
8-5/8=	4161	325	Choke Size	Yethod	d of Testing:					
5-1/2"	3 620 *	1000	Acid or Frac	ture Treatment	.(Give ampunts o	of materials use	ed, such as acid	d, water, oil, an		
				0.000 gal]	ons refined	oil, in 3	stages. 1	-lit 1bs sand		
2-3/8"	38061	-	Casing Press.	00-Tubing] 00# Press]		at new to tanks	October 20.	195 8		
							·			
narks :			·							

					, <i>.</i>	····		••••••••••••••••••••••••••••••••••••••		
I hereby	v certify th	at the infe	ormation given	above is true	e and complete t	to the best of m	ny knowledge.			
			••	, 19			y or Operator)			
proved			COMMISSIC			Compan	y or Operator)			
proved					By:	Compan	ignature)	1 Supt.		
proved					By: Title Ser	Compar (S Asst. Area	ignature) Preduction tions regarding	1 Supt.		