## NEW ' XICO OIL CONSERVATION COMM! ON Santa Fe, New Mexico

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

## REQUEST FOR (OIL) - (CAS) 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.

Abilene, Texas

				•	Place)			(Date)	
James	P. Duni	gan	NG AN ALLOWA Denius	-Federal	Well No	in	NE	SW 1/4	
(Company or Operator) K 33			Denius-Federal , Well No. , in. , in. , in. , in. , in. , in. , T. , R. , NMPM., Corbin Abo Resf				esf		
Van Latter Lea  Please indicate location:			County. Date S	pudded 8-1	4-60 Date	Drilling Ca	mpleted	9-25-60	
Pleas	Please indicate location:		ElevationTop Oil/Gas Pay_	8534	Total Depth_	otal Depth		Do Reel	
	СВ	A	PRODUCING INTERV	AL =		· Form·			
E	F G.	H	Perforations Open Hole	8690-874	Depth Casing Shoe	9068	Depth Tubing	9010	
L	K J	I	OIL WELL TEST - Natural Prod. Te	st:bbls	.oil,b	bls water in	hrs,	Choke min. Size	
M	N O	P			ment (after recov				
Size	Feet	nting Recor	Test After Acid	or Fracture Treat	essure, etc.): ment: ting:	MCF/I	Day; Hours	flowed	
8 5/8	2920	350	Wash	ed perforat	mounts of materia	i gals. m	ud acid		
4 1/2	9068	250	Casing Press. 320	Tubing 315	Date first new oil run to tanks iian Corpera	Oct. 4,	1960		
			Oil Transporter  Gas Transporter	Phillips P	etroleum Sc	mpany	Value Value		
emarks:		21		· · · · · · · · · · · · · · · · · · ·					
OII		OS:	rmation given about 19611 COMMISSION	ve is true and co	Superinte Send Comm	(Signature	erator)	<i>J</i> .	
itle	<i>.</i>	Бщ	reer Diswict 1	Nam Addi	810 Citii	P. Duniga sens Natio Texas		nk	