NUMBER OF COP LS RECEIVED DISTRIBUTION SANYA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWAPLE

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.

				st be reported on 15.025 psia at 60° Fahrenheit. July 2, 1962 (Place) (Date)
		_	TI	(I sace)
ARE	E HERE	EBY RE	QUESTI	ING AN ALLOWABLE FOR A WELL KNOWN AS: Naddox , Well No. 1 , in NWSE // SW
711	Compan	ATTTE	ator)	(Lease)
N '	Company	Sec	10	T 32N RE NMPM., Blanco Mesaverde
Umit	Letter	,		RE 6.25 6.3 Pub. Pub. 24 24 6.2 7 = 2 = 6.2
n Ji	u a n			County. Date Spudded. 6-25-62 Date Drilling Completed 7-2-62 Elevation 6434 Total Depth 5700 PBTD 5662
P	lease inc	dicate lo	cation:	Top Oil/Gas Pay 5006 Name of Prod. Form. Mesaverde
D T	C	В	A	\$
ו	•	-	-	PRODUCING INTERVAL -
		<u> </u>	 	Perforations 5006 to 5519 Depth FEO2
E	F	G	H	Open Hole Depth Depth Tubing 5503
			1	
L	K	J	I	OIL WELL TEST - See form 103 Natural Prod. Test: bbls.oil, bbls water in hrs, min.
				Natural Prod. lest: BDIS.011, Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of the Chol
,,-	N	0	P	
M	N		*	load oil used): bbls.oil, bbls water in hrs, min. Size
		<u></u>		GAS WELL TEST - See Form 103
				Natural Prod. Test: MCF/Day; Hours flowed Choke Size
	(FOOT	AGE)	nting Reco	_
	•	Feet		Test After Acid or Fracture Treatment: MCF/Day; Hours flowed
	1			Choke Size Method of Testing:
				Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oi
		1		sand):
				T
5"	57	700		Date first new July 3, 1962
5"	57	700		Casing Tubing Date first new Press. Press. oil run to tanks
5" 2"		700 50 3	. <u> </u>	Casing Tubing Date first new Press. Press. oil run to tanks
2"	5!	50 3	16	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter R1 Paso Natural Gas Co.
2"	5!	50 3	orm 103	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter B1 Paso Natural Gas Co. JUL 5 1962
2"	5!	50 3	orm 10:	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter B1 Paso Natural Gas Co. OIL CON. CV
2" emark	5!	503 Bae Fo	•••••	Casing Tubing Date first new press. Dil run to tanks Oil Transporter Gas Transporter B1 Paso Natural Gas Co. OIL CON. Co. DIST. 3
2" emark	55:	503 Bee Fo	at the inf	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter B1 Paso Natural Gas Co. OIL CON. Complete to the best of my knowledge.
2" emark	55:	503 Bee Fo	at the inf	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter B1 Paso Natural Gas Co. OIL CON. Complete to the best of my knowledge.
2"	55:	503 Bee Fo	at the inf	Casing Tubing Date first new oil run to tanks Oil Transporter Gas Transporter Casing Press. Date first new oil run to tanks Oil Transporter Casing Press. Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Casing Tubing Date first new oil run to tanks Oil Transporter Oil Transpo
2" emark	55 hereby c	503 See Forestify the 5 19	eat the inf	Casing Press. Date first new oil run to tanks Oil Transporter Gas Transporter Cas Transp
2" emark	55 hereby c	503 See Forestify the 5 19	eat the inf	Casing Press. Date first new oil run to tanks Oil Transporter Gas Transporter Cas Transporter Company or Operator) Company or Operator) Company or Operator) Company or Operator)
2" Emark	hereby o	503 Bee Formertify th 5 19	62	Casing Press. Date first new oil run to tanks Oil Transporter Gas Transporter Cas Transp
2" mark	hereby cored JUL	503 See Forestify the 5 19 CONSEINATION OF 19	ed Eme	Casing Press. Date first new oil run to tanks Oil Transporter Gas Transporter Cas Transporter Company or Operator) Company or Operator