NEW XICO OIL CONSERVATION COMM. JON Santa Fe, New Mexico

(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.

			aidland, Tomas Samury III, 19	フロ
			(Place) (Date)	
HEREBY R	\EQUEST! bad714***	ING AN ALLOWABLE	FOR A WELL KNOWN AS:	
r work a	ATTENESS.	none sity	, Well No, in	1/4,
ompany or O	Frant) SE	22S _ 3	taic) TE Langite Mattie	•
500 øtter		, T, R	, NMPM.,	.Pool
			· ·	
		Elevation 33	83 Total Depth 3800 ppg 3797	*
ise indicate	location:			
C B	B A	1 100 U11/Gas Pay	Name of Prod. Form.	
		PRODUCING INTERVAL -		
		Perforations 3762-3	<u>778;</u> 3708-3752;3692-3 698;3674-3688;3654-3668;	36W
F G	H			
]	Casing ShoeTubing	
K J	JT	OIL WELL TEST -	·	
	•	Natural Prod. Test:	bbls.oil,bbls water inhrs, min. S	hoke ize
		1		
N O	P			
			bbis, oil,bbis water inhrs,min. Size	
<u> </u>		GAS WELL TEST -		
		Natural Prod. Test:	MCE/Day: Hours flowed Chales Cine	
eing and Cem	enting Reco	_		
		motive of federing (pro		
7				
298	250	Choke Size Me	thod of Testing:	
1				===
2800	250	i		and
		sand): Sandrag	with 800 barrels oil and la # sand/gal.	
3640 ·	ĺ	Press. Press	g Date first newoil run to tanks	
				-
	Ĺ			-
Ges-oil	eriio pa	Gas Transporter	ad directly to Commenter by	
				••••
odud res	e millina	MEINE COMPANY OF B	lodo:, nor excico.	
*****************	*******************	***************************************		
by certify th	at the info	rmation given above is	true and complete to the best of my knowledge.	
,, <u></u>		19 58		
		19.5	(Company or Operator)	

L CONSER	LYATION	COMMISSION	Ву:	
L CONSER	LYATION	COMMISSION	(Signature)	····
L CONSER	LYATION	COMMISSION	(Signature)	
L CONSEI	LYATION	COMMISSION	By: (Signature) Title Agant Send Communications regarding well to:	
L CONSE	LYATION	COMMISSION	(Signature) Title	
L CONSE	LYATION	COMMISSION	(Signature)	
	r Bears I ompany or Operation Security I of the	r Bears Drilling ompany or Operator) Sec. 32 ase indicate location: C B A F G H K J I N O P sing and Cementing Reco Feet Sax 298 250 2800 250 3640 Ges-oil ratio re John West Engine	r Bears Drilling Georges S ompany or Operator) Sec. 32 T 22S R County. Date Spudd Elevation 33 Top Oil/Gas Pay 36 PRODUCING INTERVAL - Perforations 3762-3 Nopen Hole OIL WELL TEST - Natural Prod. Test: Test After Acid or Fra load oil used): illi-it GAS WELL TEST - Natural Prod. Test: Sing and Cementing Record Feet Sax Test After Acid or Fra Choke Size Me 2800 250 Acid or Fracture Treatment of Sand): Sanding Tubing Press. Press Oil Transporter Gas Transporter Gas Transporter	HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: T Bowrg Drilling Company State Well No. 2 in WE SW ompany or Operator) Sec. 32 T 22S R 37E NMPM. Langlie Mattix Jeg. County. Date Spudded 12/1s/57 Date Drilling Completed 12/19/57 are indicate location: C B A PRODUCING INTERVAL - Perforations 3762-3776; 3708-3752;3592-3698;3671:-3688;3654:-3668; P G R Open Hole Depth Open Hole Casing Shoe Depth Tubing Oll Well TEST - Natural Prod. Test: bbls.oil, bbls water in hrs, min. S Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of load oil used); hit. bbls.oil, 0 bbls water in 24 hrs, 0 min. Size Size Method of Testing (pitot, back pressure, etc.): Fert Sax 298 250 Choke Size Method of Teacture Treatment: MCF/Day; Hours flowed Choke Size Nethod of Teacture Treatment: MCF/Day; Hours flowed Sand); Sandfrace with 800 barrels oil and 12 # sand/gal. Casing Tubing Date first new Press. Press. Press. Press. oil run to tanks Oil Transporter Seall Plpe Liche Corporations Gas Transporter Seall Plpe Liche Corporations Ocar Transporter Seall Plpe Liche Corporations Ocar Transporter Seall Plpe Liche Corporations Ocar Tubing Seall Plp