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#### EW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

### MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which while e given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

#### Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans	NOTICE OF INTENTION TO TEMPORARILY ABANDON W	ELL	Notice of Intention to Drill Deeper			
Notice of Intention to Plug Well	Notice of Intention to Plug Back		Notice of Intention to Set Liner			
Notice of Intention to Squeeze	NOTICE OF INTENTION TO ACIDIZE	I	Notice of Intention to Shoot (Nitro)			
Notice of Intention to Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)			
OIL CONSERVATION COMMISSIO SANTA FE, NEW MEXICO Gentlemen:	Hobba,	Hobbs, New Maxico (Place)		September 20, 1962 (Date)		
Following is a Notice of Intention	to do certain work as described b	elow at the		~ ·····		
Gulf Oil Corperation	Barry Leonard B		Well No	in <b>H</b>		
(Company or Op 	, T <b>21–5</b> , R	.37-8,NMPM.	,Drinkard	Pool		
	FULL DETAILS OF PROP	OSED PLAN O	F WORK			

(FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

#### TD 6614'.

# It is proposed to treat for scale and acidize open hole interval 6547' to 6614' with 500 gallons of 15% NE FE Acid.

Approved, 19	Gulf Oil Corporation
Except as follows:	Company or Operator
	By A. L. A. L. Lake la be a Cal
	Position
Approved	Send Communications regarding well to:
OIL CONSERVATION COMMISSION	
By	Name. Gulf Oil Corporation
Title	Address. Box 2167, Hobbs, New Mexico
	Autres

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OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexic

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

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

#### Dually Completed

Recompletion

This form small 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.

	Company	or Operato	r)	arry Leonard	(Lease)				
H		, Sec <b>16</b>		T <b>21</b> , I	2 <b>37-E</b> , I				Pool
Unit	Letter			Course Data S			Dually Com		12-6-61
				Elevation	3497				
Ple	ease ind	licate locat	ion:	Top Oil/Cor Pay					
2	C	В	A	PRODUCING INTERV			<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				Perforations	951-521, 59	09-07: 58	76-711, 585	5-531 &	5829-271
	F	G.	H	Open Hole		Casing S	hoe	Tubing_	5812
				OIL WELL TEST -					Challe
	K	J	- a	Natural Prod. Te	est:bb	ls.oil,	bbls water in	hrs,	Choke min. Size
				Test After Acid	or Fracture Tre	atment (after r	ecovery of volu	me of oil ec	ual to volume of
м	N	0	Р	load oil used):	132 bbls.c	il, <u>6</u> _t	bls water in 2	hrs,	min. Size_20/
			1	GAS WELL TEST -	-				
	a 66	<u> </u>					Have flowed	Chake	Size
	-								
		und Cementi							
Size	·	Feet	Sax	Test After Acid	or Fracture Tre	atment:	MC	F/Day; Hours	flowed
				Choke Size	Method of 1	esting:			
13-3	/8	301	300				torials used. SI	ich as acid.	water, oil, and
				Acid or Fracture				and 3	F SPU
		952	1300			-			
	/8 2	952	1300	sand): <b>500 ga</b>	Is 15% NEA,	20,000 ga	le ref oil (	<del>w/1/40#</del>	Ado M-11 per
9-5	/8 2		1300 700	sand): 500 ga Casing Press. 625	Tubing Press. 400	20.000 gn Date first ne oil run to ta	inksDecemb	<del>er 6, 19</del>	Ado <u>M-11 per</u> 61
9-5	/8 2	952 547		Press. 625	Press. 400	oil run to ta	nks <b>Decemb</b>	er 6, 19	61
9-5	/8 2	547		Press. 625 Oil Transporter	Press. 400	oil run to ta	inks <b>Decemb</b>	er 6, 19	Ado <u>M-11 per</u> 61
<u>9-5</u> 2-3	/8= 2 7= 6 /8= 5	547 822	700	Press. 625 Oil Transporter Gas Transporter	Press. 400 Magnolia I	oil run to ta Pipeline Co polern Cor	nks <u>Decemb</u>	er 6, 19	61
9-5 2-3 narks	/8• 2 7• 6 /8• 5	547 812	700	Press. 625 Oil Transporter Gas Transporter	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co poleum Cor	poration	er 6, 19	61
9-5 2-3 narks	/8• 2 7• 6 /8• 5	547 812	700	Press. 625 Oil Transporter Gas Transporter	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co poleum Cor	poration	er 6, 19	61
9-5 2-3 narks 11y	/8 2 7 6 /8 5	547 812 sted B11	700	Oil Transporter Gas Transporter Oil with exi	Press. 400 Magnolia I Marren Pet	oil run to ta P <b>ipeline Co</b> <b>rolem Cor</b> <b>ard oil (</b>	poration	er 6, 19	61
<b>9-5</b> <b>2-3</b> narks <b>1.1y</b> I he	/8 2 7 6 /8 5 0 ampl	<b>547</b> 812 eted B15 ertify that	700 nebry	Oil Transporter Gas Transporter Oil with exi mation given ab	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co Folorn Cor ardoil(L . complete to th	nks Dacamb poration ower) Order he best of my kn	NO, MC=	61
<b>9-5</b> <b>2-3</b> narks <b>1.1y</b> I he	/8 2 7 6 /8 5 0 ampl	<b>547</b> 812 eted B15 ertify that	700 nebry	Oil Transporter Gas Transporter Oil with exi	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co Folorn Cor ardoil(L . complete to th	poration	NO, MC=	61
9-5 2-3 narks 1.1y	/8 2 7 6 /8 5 0 ampl. creby ce	Sh7 812 sted Blf ertify that	700	Oil Transporter Gas Transporter oil with exi mation given ab	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co Folorn Cor ardoil(L . complete to th	poration poration over) Order ie best of my kn Il Corporation (Company or Mu X cu	NO: MC= owledge. Operator)	61
9-5 2-3 narks 1.1y	/8 2 7 6 /8 5 0 ampl. creby ce	Sh7 812 sted Blf ertify that	700	Oil Transporter Gas Transporter Oil with exi mation given ab	Press. 400 Magnolia I Marren Pet	oil run to ta Pipeline Co Folorn Cor ardoil(L . complete to th	over) Order te best of my kn Company or Company or	NO: MC= owledge. Operator)	61
9-5 2-3 narks 1.1y	/8 2 7 6 /8 5 0 ampl. creby ce	Sh7 812 sted Blf ertify that	700	Oil Transporter Gas Transporter oil with exi mation given ab	Press. 400 Magnolia I Magnolia I sting Drink ove is true and , 19	oil run to ta Persona Cor construction (Long) complete to th Gulf O y:	poration poration over) Order ie best of my kn Il Corporation (Signature (Signature)	owledge.	61 1123
9-5 2-3 narks 1.1y	/8 2 7 6 /8 5 0 ampl. creby ce	Sh7 812 sted Blf ertify that	700	Oil Transporter Gas Transporter oil with exi mation given ab	Press. 400 Magnolia I Magnolia I sting Drink ove is true and , 19	oil run to ta Persona Cor construction (Long) complete to th Gulf O y:	poration poration over) Order ie best of my kn Il Corporation (Company or Mu X cu	owledge.	61 1123

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