NEW 'EXICO OIL CONSERVATION COMN SION 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° Falirenheit.

ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Company or Operator						Hobbs, New M	em700	March 7, 1958	
(Company or Operator) Company or Operator) Company or Operator) Company or Operator) County Date Spudded 125 Date Detailing Completed 125 Date Detai						(Place)			
Company or Operator) Total Depth Please indicate location: Please indicate location: D C B A Perforations Open Hols County. Date Spudded. Perforations Depth Perforations Open Hols Cosing Shoe 9728 Peopth Tubing Open Hols Cosing Shoe 9728 Peopth Cosing Shoe 9728 Peopth Cosing Shoe 9728 Peopth Conor Peopth Cosing Shoe 9728 Peopth Cosing Shoe 9728 Peopth Conor Peopth Cosing Shoe 9728 Peopth Cosing Shoe 9728 Peopth Conor Peopth Cosing Shoe 9728 Peopth Cosing Shoe								First	
Please indicate location: D C B A Provided Less indicate location: D Company or Operator location: D Company or Operato	MLF	017 0	orpor :	ation	j. 7. janda	Well No	5 in	113 / 55	
Please indicate location: D C B A PRODUCING INTERVAL Perforations 374-3914: E F C H Connection 374-3914: Depth Casing Snoe 320: Depth Tubing 374: Natural Prod. Test: bbls.oil, bbls water in hrs., min. Size on this casing and Camanting Record Sire Feet Sax Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of Choke Size Ming Casing and Camanting Record Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Matural Prod. Test: MCF/Day; Hours flowed Choke Size Matural Prod. Test: MCF/Day; Hours flowed Choke Size Matural Prod. Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Matural Prod. Testing (pitot, back pressure, etc.): Size Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Matural Prod. Testing Date first new Concept Size Section Section Size Section Sec		/ Compan	U AF ON	PPAROF \	(1.0	146)			
Please indicate location: Top Oll/Sep Pay 374 Name of Prod. Form. Community	Unit	Letter	, Sec.		, T, R	, NMPM.,			
Please indicate location: Company Company	. . 	Lea	.		County. Date Spudde	1-25-58	Date Drilling Co	mpleted 2-10-56	
Top Oil/OFF Pay 374 Name of Prod. Form. PRODUCING INTERVAL - Perforations 374-3714					Elevation 3675	Total Dep	oth 3920	PBTD 3717	
E F G H Open Hole				1 	Top Oil/car Pay 367	Name of F	rod. Form.	Queun	
Den Hole Depth Casing Shoe 20: Depth Tobing 11.4. L K J I Natural Prod. Test: bbls.oil, bbls water in hrs, min. Size Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of oil and oil used): 141 bbls.oil, 19 bbls water in 24 hrs, min. Size Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of oil and oil used): 141 bbls.oil, 19 bbls water in 24 hrs, min. Size Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Natural Prod. Testi MCF/Day; Hours flowed Choke Size Natural Prod. Testing (pitot, back pressure, etc.): Size Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Natural Prod. Testing: MCF/Day; Hours flowed Choke Size Natu	ויי	Ü	8	1 ^ 1	PRODUCING INTERVAL -			4	
Depth Hole					Perforations 3874-	39241		o 99	
Columbia	E	F	G	H			. 1020 !	Depth TOTAL	
Natural Prod. Test: bbls.oil, bbls water in hrs, min. Size Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of load oil used): 141 bbls.oil, 19 bbls water in 24 hrs, 0 min. Size Natural Prod. Test: MCF/Day; Hours flowed Choke Size Matural Prod. Test: MCF/Day; Hours flowed Choke Size Mcthod of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment: MCF/Day; Hours flowed Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 300 gallens acid, 15,000 gal. ref. Oil will SPI Casing Tubing Date first new Oil Transporter Shell Pipe Line Corporation Gas Transporter Gas Transporter Gas Transporter Title Area Sapt. of Practation Company or Operator) Title Area Sapt. of Practation Send Communications regarding well to: Name. Galf Oil Corporation				· •		casing S	loe	Idbing	
Natural Prod. Test: bbls.oil, bbls water in hrs, min. Size	L	K	J	I			•	Ch	
N					Natural Prod. Test:	bbls.oil,	bbls water in	hrs, min. Si	
Casing Tobing Date first new Casing Date Casing Date Casing Date Casing Date Casing Date	. 	4.0		-					
Natural Prod. Test: MCF/Day; Hours flowed Choke Size Abing Casing and Cementing Record Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed 8-5/8 409 325 Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 300 gallens and acid, 15,000 gal. ref. Oil v 1f SPC Casing Tubing Date first new oil run to tanks 3-1-56 Oil Transporter Shell Pipe Line Corporation Gas Transporter Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. Company or Operator) OIL CONSERVATION COMMISSION By: Company or Operator Title Area Sapt. of Production Send Communications regarding well to: Name. Self Oil Corporation	M	N	0		load oil used):	bbls.oil, 19 bb	ols water in 🍱	hrs, omin. Size	
Natural Prod. Test: MCF/Day; Hours flowed Choke Size Abing Casing and Committing Record Size Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed 2-5/8 4091 325 Choke Size Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 500 gallons and acid, 15,000 gal. ref. Oil v 16 SPC Casing Tubing Date first new Oil run to tanks 3-1-50 Oil Transporter Shell Pipe Line Comparation Gas Transporter Gas Transporter Gas Transporter OIL CONSERVATION COMMISSION By: Company or Operator) Title Area Sapt. of Prediction Name. Celf Oil Comparation Free Sax Method of Testing (pitot, back pressure, etc.): MCF/Day; Hours flowed Choke Size MCF/Day; Hours flowed MCF/Da	ľ			1 .	GAS WELL TEST -				
Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed 2-5/0 409: 325 Choke Size Method of Testing: 3907: 1000 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): Sealing Tubing Date first new Oil run to tanks 3-1-36 Casing Tubing Date first new Oil run to tanks 3-1-36 Cil Transporter Shell Pipe Line Corporation Gas Transporter Gas Transporter Shell Pipe Line Corporation I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: (Company or Operator) Title Area Sapt. of Production Send Communications regarding well to: Name Send Communications regarding well to:						MCE/Day.	Hours flowed	Chaka Sima	
Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: 5-1/2* 3907* 1000 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 900 gallons and acid, 15,000 gale ref. Oil w/ 15 SPG Casing Tubing Date first new Oil run to tanks 3-1-96 Oil Transporter Shall Pipe Line Corporation Gas Transporter Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: (Company or Operator) Title Area Sapt. of Prediction Send Communications regarding well to: Name Gelf Oil Corporation	uhing	Casing s	and Ceme	nting Recor	_ *				
Choke Size				_	,				
Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 900 gallons and acid, 15,000 gal. ref. 041 w/ 1/ spc Casing Tubing Date first new Oil run to tanks 3-1-36 Oil Transporter Shell Pipe Line Corporation Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. proved ,19 (Company or Operator) OIL CONSERVATION COMMISSION By: (Signature) Title Area Sept. of Production Send Communications regarding well to: Name Galf Oil Corporation									
asand): Second	8-5	/8**	4091	325	Choke Size Met	thod or lesting:			
Sand): 500 gallons and acid, 15,000 gallone for the first new oil run to tanks The reguested this will be placed on providing schedule affective 3-1-56. I hereby certify that the information given above is true and complete to the best of my knowledge. Figure 19. OIL CONSERVATION COMMISSION By: Casing Tubing Date first new oil run to tanks Send Company or Operation (Company or Operator) (Signature) Title Area Supt. of Production Send Communications regarding well to: Name. Calf Oil Corporation	4 -3	/28 1	9071	1000	Acid or Fracture Treatm	ent (Give amounts of mat	erials used, suc	h as acid, water, oil, a	
Press. oil run to tanks Oil Transporter Gas Transporter Gas Transporter I hereby certify that the information given above is true and complete to the best of my knowledge. Press. oil run to tanks Oil Transporter Gas Transporter Gas Transporter I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: (Company or Operator) Send Communications regarding well to: Name. Galf Oil Corporation	7-4	-	1707	2000				011 w/ 1/ SPG	
Oil Transporter Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: (Signature) Title Area Sept. of Production Send Communications regarding well to: Name Guif Oil Corporation	2-3	/80 3	9051	-	Casing Tubing	Date first new	ks 3-1-98		
It is requested this will be placed on providen schedule effective 3-1-55. I hereby certify that the information given above is true and complete to the best of my knowledge. Generation			,,,,		Cil Transporter	hell Pipe Line Go	rperation		
I hereby certify that the information given above is true and complete to the best of my knowledge. Company or Operation Production			[
I hereby certify that the information given above is true and complete to the best of my knowledge. proved		Tè	is re	mested		d on proretton m	hadula affa	etive 1-1-64.	
OIL CONSERVATION COMMISSION By: Signature Title Area Sapt. of Production Send Communications regarding well to: Name Support Line Name Support Line Name Support Line (Company or Operator) (Signature) Signature	marks	: 					······································		
OIL CONSERVATION COMMISSION By: Signature Title Area Sapt. of Production Send Communications regarding well to: Name Superation		•••••		********	***************************************				
OIL CONSERVATION COMMISSION By: Signature Title Area Sapt. of Production Send Communications regarding well to: Name Superation	• •	•					has of mr. h		
OIL CONSERVATION COMMISSION By: (Company or Operator) (Signature) Title Area Sapt. of Production Send Communications regarding well to: Name Galf Oil Corporation							# 911 Corpo	ricuge. Fation	
OIL CONSERVATION COMMISSION By: (Signature) Title Area Sapt. of Production Send Communications regarding well to: Name Gulf Oil Corporation	pprove	d			, 19				
Title Area Sept. of Production Send Communications regarding well to: Name Gulf Oil Corporation		OII 0	ONIÈED	TIA TIORI	COMMISSION		スープラ	MAN	
Send Communications regarding well to: Name. Send Communications regarding well to:		OIL C	NUSEK	NATION	COMMISSION	Бу:	(Signature	:)	
Name Gulf Oil Corporation				FIX	· / / / / /	Title Area Su	pt. of Pred	uction	
Name	• • • • • • • • • • • • • • • • • • • •				The state of the s	Send Co	mmunications n	egarding well to:	
Name	t ie	•	<i></i>			Gulf o	1) Corporat	Len	
						Name		••••	