NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Revised 7/1/57 New Well Recompletion

REQUEST FOR (OIL) - (GAS) ALLOWABLE

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.

Natural Prod. Test: bbls.oil, bbls water in hrs, min. Street After Acid or Fracture Treatment (after recovery of volume of oil equal to volume Choke load oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid or Fracture Treatment (after recovery of volume of oil equal to volume Choke load oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all bbls.oil, bbls water in 24 hrs, min. Street Acid oil used); all used. Street Acid oil used); all used. Street Acid oil used); all used. Street Acid oil used); all used, such as acid, water, oil, sand; Sand/Oil free w/6000 gale. Ise. grade & 9000 sand. Casing Tubing Bate first new oil run to tanks hav 3, 1959 Cil Transporter El Pace Natural Gas Products Company MAY 1 150 OIL CON. C OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Company or Operator) By: Company or Operator) Company or Operator Title Supervisor Dist. # 3 Name. Humble Cil & Refining Company					Fas	rmington, New (Place)	w Marcies	May 5	(Date)	
Company or Operator) I Sec. 1 Sec. 1 T31-N R 17-N NMPM. Chimmer Rock Gallup Please indicate location: D C B A Please indicate location: D C B A PRODUCING INTERVAL Perforations 884 to 897! Open Hole - Casing Shoe 191 Tuking 897! Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volum chock shoe 191 Tuking 897! Open Hole - Casing Shoe 191 Tuking 897! Open Hole			-					:_ NR/A	SE/A	
County. Date Spudded	(Co.	mnany ar Om	eramy)	_	([0200]					
Please indicate location: D C B A PRODUCING INTERVAL Perforations B F G H Open Hole OIL WELL TEST OIL WELL TEST Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volum in the control of the con	Unit Let	Sec.	9	T31-N	, R. 17-W	, NMPM.,!	Chimney Ro	ok Gallup	P	
Top Oil/Gas Pay Name of Frod. Form. Calling	San Ju	an		County. D	ate Spudded	b/ 3/59	Date Drill:	ing Completed	M/12/59	
Perforations B A PRODUCING INTERVAL - Perforations BOAL to 897! Open Hole	Pleas	e indicate l	ocation:						917'	
PRODUCING INVERVAL Perforations Seli to 897! Perforations Depth Open Hole Open Hol		C B	A	Top Oil/Gas	Pay	Name	of Prod. Form.	Astrub		
Open Hole In the Hole Open Hole In the								•		
Open Hole	-	P C	+	Perforation	15 86	41 to 8971		Jan. h		
Natural Prod. Test:	• •		"	Open Hole		Casin	g Shoe 119	Tuting	8971	
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 choke load oil used): gl bbls.oil, bbls water in 24 hrs, min. Size GAS WELL TEST - CORT. GF. 39.2 GG 99 Natural Prod. Test: 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 Method of Testing: MCF/Day; Hours flowed Choke Size Mcf/Day; Hours				OIL WELL TE	ST -					
Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volum Choke Industrial Colors (as well, Test)	[· ·	K J	I	Natural Pro	od. Test:	bbls.oil,	bbls wat	er inhrs	Cho min. Siz,	
load oil used): all bbls, oil, bbls water in 24 hrs, 6 min. Size GAS WELL TEST Corr. Gr. 39.2 GGR 99 12-30			X				·			
Natural Prod. Test: MCF/Day; Hours flowed Choke Size Natural Prod. Test: 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 Method of Testing: Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Send/Oil free v/6000 gals. Iso. crude & 9000f sand. Casing Tubing Date first new May 3, 1959 Cil Transporter El Pase Natural Gas Products Courses MAY I ISO OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Courses Name. Humble Oil & Refining Courses	4	N O	P	-			•		Choke	
Natural Prod. Test:MCF/Day; Hours flowedChoke Size										
Method of Testing (pitot, back pressure, etc.): Sire Feet Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oii, sand): Sam/Oil frac w/6000 gals. lee. crude & 9000 sand. Casing Tubing Fress Not Method of Testing: Casing Tubing Date first new oil run to tanks Oil Transporter El Pase Natural Gas Products Compan (Compan) Thereby certify that the information given above is true and complete to the best of my knowledge. MAY OUL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Humble Oil & Refining Company Title District Superintendent Send Communications regarding well to: Name Humble Oil & Refining Company		l								
Sand): Sand/Oil free v/6000 gale. lee. crude & 9000 sand. Casing Tubing Press. Not measures. Oil Transporter El Paco Natural Gas Products Company Oil CON. C. Oil CON. C. Oil CON. C. I hereby certify that the information given above is true and complete to the best of my knowledge. MAY 1.55 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company Send Communications regarding well to:	7º 00	Let	סנ	Choke Size	Method	d of Testing:				
Sand): Casing Tubing Fress Not meatress. Oil Transporter Gas Transporter Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. MAY OIL CON. C. DIST. 3 Humble Oil & Refining Company Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company Name. Humble Oil & Refining Company Send Communications regarding well to:	AH OD	9191	70	l .						
Oil Transporter El Paso Natural Gas Products Company Gas Transporter OIL CON. C OIL CON. C I hereby certify that the information given above is true and complete to the best of my knowledge. MAY I SECONDARY OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company Name. Humble Oil & Refining Company				sand):	Tubing	Date first	new	- 2 1050	Section .	
Oll. CON. C. I hereby certify that the information given above is true and complete to the best of my knowledge. MAY Oll. CON. C. DIST. 3 Fuscil M. 19 Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company Name. Humble Oil & Refining Company Name. Humble Oil & Refining Company	2ª	8971	Tubing	니					3 2 3 3 3	
OIL CON. C. OIL CON. C. OIL CON. C. OIL CON. C. DIST. 3 I hereby certify that the information given above is true and complete to the best of my knowledge. MAY 1959 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company Name. Humble Oil & Refining Company				1				a Company	╽ ┠┋	
OIL CON. C I hereby certify that the information given above is true and complete to the best of my knowledge. MAY OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company (Company or Operator) By: Company (Signature) Title District Superintendent Send Communications regarding well to:		 	<u> </u>	■ Gas Transpo	orter	<u> </u>			held held and the	
Oil CON. C I hereby certify that the information given above is true and complete to the best of my knowledge. MAY OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Humble Oil & Refining Company (Company or Operator) By: Company (Signature) Title District Superintendent Send Communications regarding well to:	narks:		•••					М	AY 7 1959	
I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION By: Russell M. Ifly (Signature) Original Signed Emery C. Arnold Title District Superintendent Send Communications regarding well to:	• • • • • • • • • • • • • • • • • • • •		••••••		•					
OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 EMBEL 11 & Refining Company or Operator) By: Russell M. Lilly (Signature) Title District Superintendent Send Communications regarding well to: Name Humble Oil & Refining Company	••••••								*****************	
OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 E Supervisor Dist. # 3 Name. Humble Oil & Refining Company	I hereb	y certify th MAY	at the info	rmation giver	above is true	and complete to	The pest of my	ne Company		
Original Signed Emery C. Arnold Title District Superintendent Send Communications regarding well to: Name Humble Oil & Refining Company	roved				, 19		(Compan)	or Operator)		
Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Name Name Signature Signature	Ωī	I CONSEI	VATION	COMMISSI	ON	By:	,	4		
Original Signed Emery C. Arnold Title District Superintendent Send Communications regarding well to: Name. Humble Oil & Refining Company						Russell M. Lilly (Signature)				
Supervisor Dist. # 3 Name	Origi	nai Sign	ed Emer	y C. Armo	≽łd				mt.	
	Supervisor Dist. # 3									
- 4-	e					Name. Humb	le 011 & H	efining Co	many	
AddressBox 1268						معالمة المفارية	- 1260			

Parminston, New Merrico

•	
•	
•	
 OIL CONSERVATION COMMISS	ION
AZTEC DISTRICT OFFICE	
No. Conics perseved	
70. 1580	
Operator	
Santa Fe	
Proration Of	
State Land Office	
U. S. G. S	
Transporter	
File	

• (