	DISTRIBUTION						
FILE U.S.G.S.		NI NI	EW MEXICO	OIL C	ONSERVATION	COMMISSION	FORM C-16
LAND OFFICE	OIL IER					ON WELLS	(Rev 3-55)
PRORATION	GAS					ommission Rule 1	-
Name of Co	ompany			Addre	1002	HIG E M	7 04
		Refining Compa	n y			Roswell, Ne	w Marian
Lease			ell No. Uni	t Letter	Section Townshi	P R	ange
Stat. Date Work		Pool	9 1	<u> </u>	25 258 County		37E
$\frac{1}{21}$ to	6/25/62	Justis-Fus		4	Lo	<u> </u>	
Begin	ning Drilling Operat		A REPORT OF: ing Test and Ce		appropriate block)	75 . T)	
Plugg			edial Work	ment low	Utner	(Explain):	
		, nature and quantity of					
	y Sheets		Position	· · · · · · · · · · · · · · · · · · ·	Company		
			Drlg. Eng		The /t	lantic Refini	пд Сомрану
T. E.	Sheets	FILL IN BELO	Drlg. Eng	DIAL W	ORK REPORTS C	ONLY	ng Company
F Elev. 3080	Sheets	FILL IN BELO	Drlg. Eng	DIAL W WELL D	ORK REPORTS OF ATA Producin Pussels	lantic Refini ONLY g Interval man=Tubb/Drk	ng Company Completion Date 3-18-61
F Elev. 3080	T D	FILL IN BELO 6908 Tubing Depth	Drlg. Eng	DIAL W WELL D Oil Strin	ORK REPORTS (ATA Producin Fussels g Diameter	g Interval an-Tubb/Drk Oil String D	Completion Date 3-18-61 epth 6903.4
F Elev. 3080 ubing Diam 2 3/ erforated Is	T D	6908 Tubb/Drk=5795	Drlg. Eng	DIAL W WELL D Oil Strin	ORK REPORTS OF ATA Producin Pussels	g Interval an-Tubb/Drk Oil String D	Completion Date 3-18-61 epth 6903.4 504.1/2#6
F Elev. 3080 ubing Dian 2 3/ erforated lubb/Drk	TD neter (8tt nterval(s) 5816-26, 58	FILL IN BELO 6908 Tubing Depth	Drlg. Eng	Oil Strin 7 an -21 Fu	The /t. ORK REPORTS CATA Producin Fusselr of 4 1/28 Sselman 6752-	g Interval an-Tubb/Drk Oil String D	Completion Date 3-18-61 epth 6903.4 5014 1/2#6
F Elev. 3080 ubing Dian 2 3/ erforated laubb/Drk	TD neter (8tt nterval(s) 5816-26, 58	6908 Tubb/Drk=5795	Drlg. Eng	DIAL W WELL D Oil Strin 7" an Producin	Producing Producing Diameter A 1/2#	g Interval g Interval Oil String D 7" 26199	Completion Date 3-18-61 epth 6903.4 5014 1/2#6 6791-971
F Elev. 3080 ubing Dian 2 3/ erforated Is ubb/Drk	TD neter (8tt nterval(s) 5816-26, 58	6908 Tubb/Drk=5795	Drlg. Eng	OIL Strin 7" an -21 Fu Producin	Producing Producing Pussels of 4 1/2# sselman 6752- ag Formation(s) Drk (UT) and	g Interval an-Tubb/Drk Oil String D 7* 66199	Completion Date 3-18-61 epth 6903.4 5014 1/2#6 6791-971
F Elev. 3080 ubing Diam 2 3/ erforated In ubb/Drk pen Hole In None	TD neter (8tt nterval(s) 5816-26, 58	6908 Tubb/Drk=5795	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 usselman 1 6664	DIAL W WELL D Oil Strin 78 an Producir Tubb F WORK	Producing Producing Pussels of 4 1/2# sselman 6752- ag Formation(s) Drk (UT) and	g Interval g Interval Oil String D 7" 26199	Completion Date 3-18-61 epth 6903.4 50'4 1/2#6 6791-97' 6786-88'
F Elev. 3080 ubing Diam 2 3/ erforated In ubb/Drk pen Hole In None Test Before Workover	TD neter (8tt nterval(s) 5816-26, 58 nterval	FILL IN BELO 6908 Tubing Depth Tubb/Drk=5795 335-43 Oil Production	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	DIAL W WELL D Oil Strin 78 an Producir Tubb F WORK	Producin Pussel g Diameter d 4 1/28 sselman 6752- ng Formation(s) Drk (UT) and OVER	g Interval an-Tubb/Drk Oil String D 7* 56199 -70*, 6778-83 Fusselmen () GOR Cubic feet/Bbl	Completion Date 3-18-61 epth 6903.4 5014 1/246 6791-971 6786-881
F Elev. 3080 ubing Dian 2 3/ erforated Is ubb/Drk pen Hole Is None Test Before Vorkover After	T D meter /8tt meterval(s) 5816-26 58 meterval Date of Test	FILL IN BELO 6908 Tubing Depth F Tubb/Drk=5795 335-43 Oil Production BPD	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	DIAL W WELL D Oil Strin 78 an Producir Tubb F WORK	Producin Pussel g Diameter d 4 1/28 sselman 6752- ng Formation(s) Drk (UT) and OVER	g Interval an-Tubb/Drk Oil String D 7* 6199 -70*, 6778-83 Fusselmen () GOR Cubic feet/Bbl	Completion Date 3-18-61 epth 6903.4 5014 1/246 6791-971 6786-881
F Elev. 3080 ubing Dian 2 3/ erforated Is ubb/Drk pen Hole Is None Test Before Workover	Sheets T D meter (8tt meterval(s) 5816-26, 58 meterval Date of Test 4/18/62 7/19/62	FILL IN BELO 6908 Tubing Depth Tubb/Drk=5795 335-43 Oil Production	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	Oil Strin 7 an 21 Fu Producir Tubb F WORK	Producing Producing Diameter at 4 1/28 sselman 6752- ng Formation(s) /Drk (UT) and OVER Water Production BPD	g Interval an-Tubb/Drk Oil String D 70°, 6778-83 Fusselman () GOR Cubic feet/Bbl 333	Completion Date 3-18-61 epth 6903.4 50', 1/2*6 6791-97' 6786-88' Gas Well Potenti
F Elev. 3080 Tubing Dian 2 3/ erforated In ubb/Drk pen Hole In None Test Before Workover After Workover	Sheets T D meter (8tt meterval(s) 5816-26, 58 meterval Date of Test 4/18/62 7/19/62	FILL IN BELO 6908 Tubing Depth F Tubb/Drk=5795 335-43 Oil Production BPD 5 13	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	Oil Strin 7 an 21 Fu Producir Tubb F WORK	Producing Producing Diameter At A 1/28 sselman 6752- ng Formation(s) Drk (UT) and OVER Water Production BPD by certify that the i	g Interval an-Tubb/Drk Oil String D 70°, 6778-83 Fusselman () GOR Cubic feet/Bbl 333	Completion Date 3-18-61 epth 6903.4 50*4 1/2*6 6791-97* 6786-88* Gas Well Potenti
F Elev. 3080 ubing Dian 2 3/ erforated In ubb/Drk pen Hole In None Test Before Workover After Workover	Sheets T D meter (8tt meterval(s) 5816-26, 58 meterval Date of Test 4/18/62 7/19/62	FILL IN BELO 6908 Tubing Depth F Tubb/Drk=5795 335-43 Oil Production BPD 5 13	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	Oil Strin Oil Strin Producin Tubb F WORK Ction D	Producin Pussel In Production In It I	g Interval an-Tubb/Drk Oil String D 70°, 6778-83 Fusselman () GOR Cubic feet/Bbl 333	Completion Date 3-18-61 epth 6903.4 50', 1/2" 6791-97' 6786-88' Gas Well Potenti MCFPD
DF Elev. 3080 Tubing Dian 2 3/ Perforated In Ubb/Drk Ppen Hole In None Test Before Workover	Sheets T D meter (8tt meterval(s) 5816-26, 58 meterval Date of Test 4/18/62 7/19/62	FILL IN BELO 6908 Tubing Depth F Tubb/Drk=5795 335-43 Oil Production BPD 5 13	Drlg. Eng W FOR REME ORIGINAL PBTD 6867 Usselman 6664 and 5900 RESULTS OF	Oil Strin 7 an Producin Tubb F WORK Ction D I herel to the Name Positio	Producing Producing Pussels of A 1/28 Seelman 6752- and Formation(s) Drk (IT) and OVER Water Production BPD by certify that the interpretation best of my knowled the production of the production best of my knowled the production of the production best of my knowled the production of the production best of my knowled the production of the production	g Interval an-Tubb/Drk Oil String D 70°, 6778-83 Fusselman () GOR Cubic feet/Bbl 333 162 Information given abore.	Completion Date 3-18-61 epth 6903.40 50'4 1/2"6 6791-97' 6786-88' 4