SANTA FF	DISTRIBUTION						
U.S.G.S.			EW MEXICO O			- 1 - 25 - 170	FORM C-103 (Rev 3-55)
TRANSPORTER	OIL		MISCELLAN	IEOUS REI	PORTS	N WELLS	
PRORATION O	FFICE	(Submit	to appropriate l	District Office	as per Con	nmission Rule 11:	06)
Name of Con	npany Shel	11 011 Company		Address EEO	E THE	L	ll, New Mexico
Lease	Priest	W	_	Letter Section	n Township	158 Ra	ange 37%
Date Work P	erformed 12-18-	Pool	Denton-Wolfe		County	Lea	
			A REPORT OF:		ate block)		
Beginn	ing Drilling Operation	ons Cas	ing Test and Cem	ent Job	Other (E	Explain):	
Pluggi	-	nature and quantity o	nedial Work				
Witnessed by	H. G. Ste	arling	Position Production	Foreman	Company	Shell 011 0	Company
Witnessed b	H. G. Ste		Production OW FOR REME	DIAL WORK R			Company
	H. G. Ste	FILL IN BEL	Production OW FOR REME	DIAL WORK R Well data	EPORTS Of	NLY	Completion Date
D F Elev.	3806' T D	94851	Production OW FOR REME! ORIGINAL: PBTD	DIAL WORK R WELL DATA	Producing	NLY	Completion Date 10-7-53
D F Elev. Tubing Diam 2 "	3806' T D Reter & 2 1/2"	FILL IN BEL	Production OW FOR REME! ORIGINAL: PBTD	DIAL WORK R Well data	Producing	NLY Sinterval 9380	Completion Date
D F Elev. Tubing Diam 2" Perforated In	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91	94851	Production OW FOR REMEI ORIGINAL PBTD PBTD	OIAL WORK R WELL DATA 9413' Oil String Diam 5	Producing 9168' - 1/2"	Oil String D	Completion Date 10-7-53
D F Elev. Tubing Diam 2" Perforated In	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91	94851 Tubing Depth	Production OW FOR REMED ORIGINAL TO PBTD PBTD 9220', 9294'	9413' Oil String Diam 5	Producing 9168' - 1/2"	NLY Sinterval 9380' Oil String D	Completion Date 10-7-53
D F Elev. Tubing Diam 2" Perforated In Open Hole In	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91	94851 Tubing Depth	Production OW FOR REMED ORIGINAL TO PBTD PBTD 9220', 9294'	9413' Oil String Diam Producing Form Water	Producing 9168' - 1/2"	Oil String D	Completion Date 10-7-53 Pepth 9450'
D F Elev. Tubing Diam 2" Perforated In	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91 nterval	9485 ' Tubing Depth 9400' 180', 9200' - 9	Production OW FOR REMED ORIGINAL TO PBTD PBTD RESULTS OF Gas Produc	9413' Oil String Diam Producing Form Water	Producing 9168' of 1/2" 9365' - 9 nation(s)	Oil String D Wolfcamp GOR	Completion Date 10-7-53 Pepth 9450'
D F Elev. Tubing Diam 2" Perforated In Open Hole In Test Before	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91 Date of Test	Tubing Depth 9400	Production OW FOR REMET ORIGINAL TO PBTD PBTD RESULTS OF Gas Produc MCFPI	Oil String Diam 9413 Oil String Diam 5 - 9320 Producing Form F WORKOVER tion Water	Producing 9168' of 1/2" 9365' - 9 nation(s) Production BPD	Oil String D Wolfcamp GOR Cubic feet/Bbl	Completion Date 10-7-53 Pepth 9450 Gas Well Potential MCFPD
D F Elev. Tubing Diam 2" Perforated In Open Hole In Test Before Workover After	H. G. Sta 3806' T D neter & 2 1/2" nterval(s) 9168' - 91 Date of Test 9-19-62 12-18-62	FILL IN BEL 9485! Tubing Depth 9400 180', 9200' - 9	Production OW FOR REMET ORIGINAL: PBTD PBTD RESULTS OF Gas Produc MCFPI 6.2 not measu	Oil String Diam 9413 Oil String Diam 5 - 9320 Producing Form Water Water	Producing 9168' - 9365' - 936'	Oil String D	Completion Date 10-7-53 Pepth 9450 Gas Well Potential MCFPD
Tubing Diam 2" Perforated In Open Hole In Test Before Workover After	#. G. Sta 3806' TD 1eter & 2 1/2" 1eterval(s) 9168' - 91 1eterval Date of Test 9-19-62 12-18-62 OIL CONSERV	FILL IN BEL 9485' Tubing Depth 9400' 180', 9200' - 9 Oil Production BPD 6	Production OW FOR REMET ORIGINAL: PBTD PBTD RESULTS OF Gas Produc MCFPI 6.2 not measu	Producing Form Water I hereby certito the best of	Producing 9168' - 9365' - 936'	Oil String D Oil String D Oil String D GOR Cubic feet/Bbl 1033 not measure	Completion Date 10-7-53 Depth 9450 Gas Well Potential MCFPD bove is true and complete
D F Elev. Tubing Diam 2" Perforated In Open Hole In Test Before Workover After Workover	#. G. Sta 3806' TD 1eter & 2 1/2" 1eterval(s) 9168' - 91 1eterval Date of Test 9-19-62 12-18-62 OIL CONSERV	FILL IN BEL 9485' Tubing Depth 9400' 180', 9200' - 9 Oil Production BPD 6	Production OW FOR REMET ORIGINAL: PBTD PBTD RESULTS OF Gas Produc MCFPI 6.2 not measu	Oil String Diam 9413 Oil String Diam F WORKOVER tion I hereby cert to the best of Name Position	Producing 9168' eter 1/2" 9365' - 9 nation(s) Production BPD 5 18 ify that the irf my knowled	Oil String D Oil String D Oil String D GOR Cubic feet/Bbl 1033 not measure aformation given als ge. Original Si R. A. LO	Completion Date 10-7-53 Pepth 9450 Gas Well Potential MCFPD bove is true and complete
D F Elev. Tubing Diam 2" Perforated In Open Hole In Test Before Workover After Workover	#. G. Sta 3806' TD 1eter & 2 1/2" 1eterval(s) 9168' - 91 1eterval Date of Test 9-19-62 12-18-62 OIL CONSERV	FILL IN BEL 9485' Tubing Depth 9400' 180', 9200' - 9 Oil Production BPD 6	Production OW FOR REMET ORIGINAL: PBTD PBTD RESULTS OF Gas Produc MCFPI 6.2 not measu	Oil String Diam 9413 Oil String Diam Producing Form Water Water I hereby cert to the best of Name Position Company	Producing 9168' eter 1/2" 9365' - 9 nation(s) Production BPD 5 18 ify that the irf my knowled	Oil String D Oil String D Oil String D Cubic feet/Bbl 1033 not measure formation given at ge. Original Si R. A. LO	Completion Date 10-7-53 Pepth 9450 Gas Well Potential MCFPD bove is true and complete