NUMBER OF COPIES RECEIVED									1
FILE U.S.G.S LAND OFFICE		N					COMMISSION	FORM	C -103 3-55)
TRANSPORTER OIL GAS			MISCEL	LANEOU	S REP	ORTS O	N WELLS		
OPERATOR		(Subm	it to appropr			· · · · · · · · · · · · · · · · · · ·	mission Rule	1106)	
Name of Company Humb	le 011	& Refining	Company	Addre			obbs, New 1	Me xico	
Lease New Mexico S	tete R		Well No. 1	Unit Letter	Section 1	Township 22 S		Range 34 E	
Date Work Performed 8-10-62, 8-1		Pool Wildea			- 	County	Lea		
<u>8-10-62,</u> 3-1	Z = UZ		A REPORT	OF: (Check	atipropri	ate block)	TOR	 	
Beginning Drilling (Operation	s 🚺 Ca	sing Test and	d Cement Jol	0	Other (I	Explain):		
Plugging Detailed account of work	,		medial Work		 		······································		
Winnesdalla			Davisia						,,,,
Witnessed by C.L. Spa	rkmen		Position Field S	Supt.		Company Humble	Oil & Refi	ning Co.	
	rkman	FILL IN BEL	Field S	EMEDIAL V	YORK RI	Humble		ning Co.	
	rkman	FILL IN BEL	Field S		YORK RI	Humble	NLY	ning Co.	ate
C.L. Spa	T D	FILL IN BEL	Field S LOW FOR RE	EMEDIAL V	YORK RI	Humble EPORTS Of	NLY	Completion D	ate
C.L. Spa	T D		Field S LOW FOR RE	EMEDIAL V	VORK RI	Humble EPORTS Of	NLY Interval	Completion D	ate
C.L. Spa	T D		Field S LOW FOR RE	Oil Stri	VORK RI	Producing	NLY Interval	Completion D	ate
C.L. Span	T D		Field S LOW FOR RE ORIGIN PBTD	Oil Stri	NORK REDATA ng Diame	Producing	NLY Interval	Completion D	ate
C.L. Span	T D		PBTD RESULT Gas Pr	Oil Stri	NORK REDATA Ing Diame Ing Forma KCVER Water F	Producing	NLY Interval	Completion D Depth	Potential
C.L. Spar D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	PBTD RESULT Gas Pr	Oil Stri Produci	NORK REDATA Ing Diame Ing Forma KCVER Water F	Producing Producing	Oil String GOR	Completion D Depth	Potential
C.L. Spar D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before	T D	Tubing Depth Oil Production	PBTD RESULT Gas Pr	Oil Stri Produci	NORK REDATA Ing Diame Ing Forma KCVER Water F	Producing Producing	Oil String GOR	Completion D Depth	Potential
C.L. Spar D.F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before Workover After Workover	T D	Tubing Depth Oil Production	PBTD RESULT Gas Pr MC	Production FPD	ng Diame	Producing Producing Producing Producing Producing	Oil String GOR Cubic feet/Bl	Completion D Depth Gas Well MCF	Potential PD
C.L. Spar D.F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before Workover After Workover	T D	Tubing Depth Oil Production BPD	PBTD RESULT Gas Pr MC	Production FPD	ng Diame	Producing Producing Producing Producing Production PD y that the in my knowledge	Oil String GOR Cubic feet/Bl	Completion D Depth Gas Well MCF	Potential PD
C.L. Spar D.F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before Workover After Workover	T D	Tubing Depth Oil Production BPD	PBTD RESULT Gas Pr MC	Produci S OF WORI roduction FPD	yORK RI DATA ng Diame ing Forma KCVER Water F B	Producing Producing Producing Producing Production PD y that the in my knowledge	Oil String GOR Cubic feet/Bi	Completion D Depth Gas Well MCF	Potential PD