NUMBER OF COPIES SECRIVED DISTRIBUTION	. 5				
SANTA FI FILK U.S.G.3.	NEW MEXICO	OIL CONSE	NOITAYS	COMMISSION	
LAND OFFICE OIL TRANSPORTER	MISCELLANEOUS REPORTS ON WELLS (Rev 3-55)				
PHORATION OFFICE					
	(Submit to appropriate	District Uttic	e as per Cu	Handssion Rule	1106) - M 2 : 20
Name of Company Humble Oil & 1	Refining Company	Address		Hobbs, New	· · · 2 · 29
Lease	Well No. Unit	t Letter Section	n Township	I	Range
New Mexico State BP Date Work Performed Pool	2	N 7	County	18 - S	35 – E
1-16,17-63	Vacuum Abo		1	Lea	
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):					
Plugging	Remedial Work	ment Job	Coner to	Expiainj:	ļ
Detailed account of work done, nature as		, and results obt	ained.		
1-16-63. Cement did not WOC 18 hours. Test csg w	w/1500# for 30 minut	tes. No dr	op in pre	essure.	e.y.•
Witnessed by	Position		Company		
C. L. Sparkman	Fiel	ld Supt.	Hun		Refining Co.
C. L. Sparkman	Fiel	DIAL WORK R	Hun		Refining Co.
C. L. Sparkman	Fiel		Hun	NLY	Refining Co. Completion Date
C. L. Sparkman FII DF Elev. TD	Fiel LL IN BELOW FOR REME ORIGINAL PBTD	DIAL WORK R	Hun EPORTS O	NLY	Completion Date
C. L. Sparkman FII DF Elev. TD	Fiel LL IN BELOW FOR REME ORIGINAL PBTD	DIAL WORK R Well data	Hun EPORTS O	NLY ; Interval	Completion Date
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval(s)	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth	DIAL WORK R WELL DATA Oil String Diam	Hur E PORTS O	NLY ; Interval	Completion Date
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth	DIAL WORK R Well data	Hur E PORTS O	NLY ; Interval	Completion Date
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF	DIAL WORK R WELL DATA Oil String Diam	Hur E PORTS O	NLY ; Interval	Completion Date
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Oil	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth	Oil String Diam Producing Form F WORKOVER	Hur E PORTS O	NLY ; Interval	Completion Date Depth Gas Well Potential
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Date of Oil	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF	Oil String Diam Producing Form F WORKOVER	Production Hur EPORTS O	Oil String	Completion Date Depth Gas Well Potential
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Before	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF	Oil String Diam Producing Form F WORKOVER	Production Hur EPORTS O	Oil String	Completion Date Depth Gas Well Potential
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval Open Hole Interval Test Date of Test Before Workover After	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF Production BPD Gas Produc MCFPI	DIAL WORK R WELL DATA Oil String Diam Producing Form F WORKOVER ction Water 1	Producing eter Production 3 PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF Production BPD Gas Produc MCFPI	DIAL WORK R WELL DATA Oil String Diam Producing Form F WORKOVER tion I hereby certi	Producing eter ation(s) Production 3 P D fy that the in my knowledge	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
C. L. Sparkman FII DF Elev. TD Tubing Diameter Tubing Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION C	Fiel LL IN BELOW FOR REME ORIGINAL PBTD g Depth RESULTS OF Production BPD Gas Produc MCFPI	DIAL WORK R WELL DATA Oil String Diam Producing Form F WORKOVER ction D I hereby certito the best of	Producing Producing eter ation(s) Production 3 PD fy that the in my knowledge	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD