SANTA FE				N	
FILE	NEW MEXICO (	OIL CONSER			FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS	MISCELLANEOUS REPORTS ON WELLS C. C				
PRORATION OFFICE	(Submit to appropriate				<i></i>
Name of Company	······	Address	0100 11-1	<u> </u>	4
Humble Oil & Refining Compa Lease		and the second	Township	bbs, New Me	Range
J. A. E. Knight Date Work Performed Pool	2 M			24 <b>-</b> S	37-Е
	owler Ellenburger			ea	
X Beginning Drilling Operations	THIS IS A REPORT OF:	the second s			
Plugging	X Casing Test and Cen	nent Job	Other (Ex	(plain):	
Detailed account of work done, nature and		and results obta	ined.	**	
Spudded 17-1/2" hole at 9:45 305. Cemented with 375 sxs 12:15 FM 7-9-64. WOC 18 hou pressure. Drilling.	of Reg. 4% Gel wit	h 2% Cal. C	hlo. Cen	ent circul	ated. POB
			· •		
	• • •				
		pt. Company Humble Oil & Refining Company			
Witnessed by J. C. Sherrill	Position Field S			0il & Ref	ining Company
J. C. Sherrill	Field S	DIAL WORK RE	Humble		ining Compan <b>y</b>
J. C. Sherrill	Field S	Supt.	Humble PORTS ON	LY	
J. C. Sherrill FILL DFElev. TD	Field S IN BELOW FOR REMEI ORIGINAL PBTD	Supt. DIAL WORK RE WELL DATA	Humble PORTS ONI Producing L	LY nterval	Completion Date
J. C. Sherrill FILL	Field S IN BELOW FOR REMEI ORIGINAL PBTD	DIAL WORK RE	Humble PORTS ONI Producing L	LY	Completion Date
J. C. Sherrill FILL DFElev. TD	Field S IN BELOW FOR REMEI ORIGINAL PBTD	Supt. DIAL WORK RE WELL DATA	Humble PORTS ONI Producing L	LY nterval	Completion Date
J. C. Sherrill FILL D F Elev. Tubing Diameter Tubing D	Field S IN BELOW FOR REMEI ORIGINAL PBTD Depth	Supt. DIAL WORK RE WELL DATA	Humble PORTS ON Producing Inter	LY nterval	Completion Date Depth
J. C. Sherrill FILL D F Elev. Tubing Diameter Perforated Interval(s)	Field S IN BELOW FOR REMEI ORIGINAL PBTD Depth	OIAL WORK RE	Humble PORTS ON Producing Inter	LY nterval	Completion Date
J. C. Sherrill FILL D F Elev. T D Tubing Diameter Tubing I Perforated Interval(s) Open Hole Interval Test Date of Oil PA Test B	Field S IN BELOW FOR REMEI ORIGINAL PBTD Depth	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P	Humble PORTS ON Producing Inter	LY nterval	Completion Date Depth
J. C. Sherrill FILL D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Oil Pa	Field S IN BELOW FOR REMENDING ORIGINAL PBTD Depth RESULTS OF roduction Gas Product	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P	Humble PORTS ON Producing In ter	LY nterval Oil String I GOR	Completion Date Depth
J. C. Sherrill FILL D F Elev. T D Tubing Diameter Tubing I Perforated Interval(s) Open Hole Interval Test Date of Oil PA Test Before Oil PA	Field S IN BELOW FOR REMENDING ORIGINAL PBTD Depth RESULTS OF roduction Gas Product	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P	Humble PORTS ON Producing In ter	LY nterval Oil String I GOR	Completion Date Depth Gas Well Potential
J. C. Sherrill FILL FILL D F Elev. T D Tubing Diameter Tubing I Perforated Interval(s) Open Hole Interval Test Date of Oil Pr Test Before Workover Oil Pr	Field S IN BELOW FOR REMENDING ORIGINAL PBTD Depth RESULTS OF roduction PD Gas Product MCFPE	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P B	Humble PORTS ON Producing I ter tion(s) roduction PD	LY nterval Oil String I GOR Cubic feet/Bbl	Completion Date Depth
J. C. Sherrill FILL FILL D F Elev. T D Tubing Diameter Tubing I Perforated Interval(s) Open Hole Interval Test Date of Oil PA Test Before Workover Oil PA	Field S IN BELOW FOR REMENDING ORIGINAL PBTD Depth RESULTS OF roduction PD Gas Product MCFPE	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P B	Humble PORTS ON Producing I ter tion(s) roduction PD	LY nterval Oil String I GOR Cubic feet/Bbl prmation given a	Completion Date Depth Gas Well Potential MCF P D bove is true and complete
J. C. Sherrill FILL FILL D F Elev. T D Tubing Diameter Tubing D Perforated Interval(s) Open Hole Interval Test Date of Oil P Test Date of B Before Workover Oil Conservation con	Field S IN BELOW FOR REMENDING ORIGINAL PBTD Depth RESULTS OF roduction PD Gas Product MCFPE	DIAL WORK RE WELL DATA Oil String Diamer Producing Forma WORKOVER tion Water P B I hereby certify to the best of r Name Position	Humble PORTS ON Producing I ter tion(s) roduction PD	LY nterval Oil String I GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential MCF P D bove is true and complete