DISTRIBUTION SANTA FE FILE							4
U, S. G. S.	NEW	MEXICO	OIL CO	NSERV	ATION C	OMMISSION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS	- M	ISCELLA	NEOUS	REPO	RTS ON	WELLS	0.0.0.
PRORATION OFFICE	(Submit te	o appropriate	e District	Office as	s per Cem	nission Rule 1	1106764
Name of Company	······································		Addres	s			
HUMBLE OLL & REFINING Lease		I No. Uni		<u>x 2100</u> Section		New Mexic	<u>0 88240</u> Range
New Mexico State "BW"			nFn	20			R-33-E
Date Work Performed P	ool			Ca	ounty Cha		
9-6,7-64 Tobac-Penn. Chaves THIS IS A REPORT OF: (Check appropriate block)							
This is a REFORT OF: (Check appropriate block) This is a REFORT OF: (Check appropriate block)							
Plugging Remedial Work							
Detailed account of work done, natu			d, and resu	ilts obtain	ed.		· · · · · · · · · · · · · · · · · · ·
Spudded at 1:30 P.M. c						sing, set	at 399'.
-		×.					
Cemented with 375 sack	s kegular 4%	Gel with	2% Cal	. Chlo	, POB a	t 12:45 P.	M. 9-6-64.
Cement circulated. WC	C 18 hours.	Tested c	asing w	vith 800	D# press	ure for 30) minutes-no
drop in pressure. Dri	illing.						
				•			
							e
Witnessed by		Position			ompany		
	Sparkman	Field Su		endent	HUMBLE		IN ING COMPANY
		Field Su W FOR REM	EDIAL W	ork rel	HUMBLE		IN ING COMPANY
	Sparkman	Field Su W FOR REM		ork rel	HUMBLE	LY	IN ING COMPANY
C.L. DFElev. TD	Sparkman FILL IN BELO	Field Su W FOR REM ORIGINAL	EDIAL W L WELL D	ORK REI	HUMBLE PORTS ON Producing	LY Interval	Completion Date
C.L. DFElev. TD	Sparkman	Field Su W FOR REM ORIGINAL	EDIAL W L WELL D	ork rel	HUMBLE PORTS ON Producing	LY	Completion Date
C.L. DFElev. TD	Sparkman FILL IN BELO	Field Su W FOR REM ORIGINAL	EDIAL W L WELL D	ORK REI	HUMBLE PORTS ON Producing	LY Interval	Completion Date
C.L. DFElev. TD Tubing Diameter 1	Sparkman FILL IN BELO	Field Su W FOR REM ORIGINAL	EDIAL W	ORK REI	HUMBLE PORTS ON Producing	LY Interval	Completion Date
C. L. DF Elev. TD Tubing Diameter 7 Perforated Interval(s)	Sparkman FILL IN BELO	Field Su W FOR REM ORIGINAL	EDIAL W L WELL D Oil Strin	ordent ORK REI PATA ng Diamete	HUMBLE PORTS ON Producing	LY Interval	Completion Date
C. L. D F Elev. T D Tubing Diameter 7 Perforated Interval(s)	Sparkman FILL IN BELO	Field Su W FOR REM ORIGINAL PBTD	DIAL W UWELL D Oil Strin Produci OF WORN	endent ORK REI PATA ng Diamete ng Format COVER Water Pr	HUMBLE PORTS ON Producing	LY Interval	Completion Date 3 Depth Gas Well Potential
C. L. D F Elev. T D Tubing Diameter 7 Perforated Interval(s) Open Hole Interval Tast Date of	Sparkman FILL IN BELO Fubing Depth Oil Production	Field Su W FOR REM ORIGINAL PBTD RESULTS Gas Prod	DIAL W UWELL D Oil Strin Produci OF WORN	endent ORK REI PATA ng Diamete ng Format COVER Water Pr	HUMBLE PORTS ON Producing er ion(s) oduction	Interval Oil String G O R	Completion Date 3 Depth Gas Well Potential
C. L. D F Elev. T D Tubing Diameter 7 Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	Sparkman FILL IN BELO Fubing Depth Oil Production	Field Su W FOR REM ORIGINAL PBTD RESULTS Gas Prod	EDIAL W L WELL D Oil Strin Produci OF WORI Iuction PD	endent ORK REI PATA ng Diamete ng Format COVER Water Pr BI	HUMBLE PORTS ON Producing er ion(s)	Interval Oil String GOR Cubic feet/B	Completion Date 3 Depth 3 Gas Well Potential 3 MCFPD
C. L. D F Elev. T D Tubing Diameter 1 Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After	Sparkman FILL IN BELO Fubing Depth Oil Production BPD	Field Su W FOR REM ORIGINAL PBTD RESULTS Gas Prod	EDIAL W L WELL D Oil Strin Produci OF WORI huction PD	endent ORK REI PATA ng Diamete ng Format COVER Water Pr B I B I	HUMBLE PORTS ON Producing er ion(s)	Interval Oil String GOR Cubic feet/B	Completion Date 3 Depth Gas Well Potential
C. L. D F Elev. T D Tubing Diameter 7 Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	Sparkman FILL IN BELO Fubing Depth Oil Production BPD	Field Su W FOR REM ORIGINAL PBTD RESULTS Gas Prod	EDIAL W L WELL D Oil Strin Produci OF WORI huction PD	endent ORK REI PATA ng Diamete ng Format COVER Water Pr BI BI beby certify e best of n	HUMBLE PORTS ON Producing er ion(s) oduction D that the in hy knowled	Interval Oil String GOR Cubic feet/B formation given	Completion Date 3 Depth 3 Gas Well Potential 3 MCFPD
C. L. D F Elev. T D Tubing Diameter 7 Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSERVAT	Sparkman FILL IN BELO Fubing Depth Oil Production BPD	Field Su W FOR REM ORIGINAL PBTD RESULTS Gas Prod	EDIAL W EDIAL W Oil Strin Produci OF WORI luction PD	endent ORK REI ATA ng Diamete ng Format (OVER Water Pr BI BI eby certify e best of m	HUMBLE PORTS ON Producing et ion(s) oduction D that the in	Interval Oil String GOR Cubic feet/B formation given	Completion Date 3 Depth 3 Gas Well Potential 3 MCFPD