013	TRIBUTION	
SANTA FE		
FILE		
U. S. G. 5		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	CE	
COCRATOR	7	

FILE U.S.G.S	NEW	MEXICO	DIL CO	NSER'	HOITAY	COMMISSI	ON .	FORM (
LAND OFFICE OIL	- A	ISCELLA	NEOU!	S REP	ORTS O	N WELLS		(Rev 3-	55)
PRORATION OFFICE	(Submit to	o appropriate	District	office	as per Con	mission Ru	ie 1106	;; 7 S;	
Name of Comp any			Addres					 	
HIMBLE OIL & REFINING C	OMPANY	 				New Mexic			
Lease	Well	l No. Unit	Letter B	Section 19	Township		Rang 27	。 ⊔ '=54u	ı
Kethleen Steckel et al Date Work Performed Po	ool	b.			County		1 7	> 25	ن
Started 3-22, Completed		icaignated REPORT OF:				Eddy		<u> </u>	<u> </u>
Beginning Drilling Operations	[Casing	Test and Cen	n en t Job	[Other (E	Explain):			
Plugging	Remed	lial Work		•	Clean &	level le	cation	_	
etailed account of work done, natur	re and quantity of m	naterials used,	and resi					<u>IĽ</u>	
Witnessed by	F	Position			Company				
<u>-</u>	. Sherrill	Field Su			Humble	Oil & Ref	ining	Cempany	
<u>-</u>		Field Su	DIAL W	ORK RE	Humble		ining	Company	
J. C	. Sherrill	Field Su FOR REME	DIAL W	ORK RE	Humble	NLY		Company	
J. C	. Sherrill	Field Su FOR REME ORIGINAL	DIAL W WELL D	ORK RE	Producing	NLY Interval		mpletion Date	
J. C D F Elev. T D Tubing Diameter Tu	FILL IN BELOW	Field Su FOR REME ORIGINAL	DIAL W WELL D	ORK RE	Producing	NLY Interval	Co	mpletion Date	
J. C	FILL IN BELOW	Field Sur FOR REME ORIGINAL PBTD	DIAL W WELL D	ORK RE	Producing	NLY Interval	Co	mpletion Date	
J. C OF Elev. TD Tubing Diameter Tuberforated Interval(s)	FILL IN BELOW	Field Sur FOR REME ORIGINAL PBTD	Oil Strin	ORK RE	Producing	NLY Interval	Co	mpletion Date	
J. C Description of	Sherrill FILL IN BELOW ubing Depth Oil Production	Field Sur FOR REME ORIGINAL PBTD	Oil Strin Producir F WORK	ORK REATA ag Diamen ng Forma OVER Water P	Producing ter tion(s)	Oil Str	Co ing Dept	mpletion Date	otential
J. C OF Elev. TD Cubing Diameter Tuberforated Interval(s) Open Hole Interval	FILL IN BELOW	Field Sur FOR REME ORIGINAL PBTD	Oil Strin Producir F WORK	ORK REATA ag Diamen ng Forma OVER Water P	Producing ter tion(s)	Interval Oil Str	Co ing Dept	mpletion Date	otential
J. C OF Elev. TD Subing Diameter To Perforated Interval(s) Open Hole Interval Test Date of Test Before	Sherrill FILL IN BELOW ubing Depth Oil Production	Field Sur FOR REME ORIGINAL PBTD	Oil Strin Producir F WORK	ORK REATA ag Diamen ng Forma OVER Water P	Producing ter tion(s)	Oil Str	Co ing Dept	mpletion Date	otential
J. C OF Elev. TD Tubing Diameter Tuberforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	Sherrill FILL IN BELOW ubing Depth Oil Production BPD	Field Sur FOR REME ORIGINAL PBTD	Oil Strin Producin F WORK	ORK RE ATA ag Diamer ng Forma OVER Water P B	Producing ter tion(s)	Oil Str GOR Cubic feet	Co ing Dept	mpletion Date	otential D
J. C OF Elev. TD Cubing Diameter Tuberforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION Approved by	Sherrill FILL IN BELOW ubing Depth Oil Production BPD	Field Sur FOR REME ORIGINAL PBTD	Oil Strin Producin F WORK	ORK RE ATA ag Diamer ng Forma OVER Water P B	Producing Producing ter tion(s) roduction PD	Oil Str COR Cubic feet	Co ing Dept	Gas Well Pom MCFP	otential D
J. C OF Elev. TD Cubing Diameter Tuberforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION Approved by	Oil Production BPD ON COMMISSION	Field Sur FOR REME ORIGINAL PBTD	Producin Producin F WORK Ction D I here to the Name	ORK RE ATA ag Diamer OVER Water P B	Producing Producing ter tion(s) roduction PD	Oil Str GOR Cubic feet	Co ing Dept	Gas Well Pom MCFP	otential D