LAND OFFICE	<u>↓ ↓ </u>		NEW Mª 25	° 0 01	L CONSE	RVATIC	DN COMMI	\$\$10	N FORM C-
TRANSPORTER OIL GAS PRORATION OFFICE OPERATOR					OUS RE	PORTS	ON WEL	LS	(Rev 3-55)
Name of Company			111				Commission	n Rule	1106)
HUMBLE OTL	& REFINING	OMPANY			ddress		14 1	4	<u> </u>
Lease			Well No.	Unit Le	tter Sectio	147. Ho	bbs, New		
Date Work Performed			1	H	16	24			Range
10-14, 11-9-61	1 00		lenburger			County		L	<u>37-e</u>
		THIS I	S A REPORT	OF. (Ch	and and	Lea	M 		
Beginning Drillie	ng Operations	Ca	asing Test and	1 Cement	Lob				
Plugging			emedial Work	oment	J 0 D	Uthe	r (Explain):		
Detailed account of wo	ork done nature	and and							
-	R Com		Position		Jc	Company			
tnessed by S.	B. Carlan		Field S	uperin	tandant	TTO IN ADDRESS	E OIL & F	LEFIN:	
S.			Field S	MEDIAL	WORK RE	TTO IN ADDRESS	E OIL & F	EFIN.	ING COMPANY
S . 7 Elev.	FII T D		Field S	MEDIAL	WORK RE	HUMBLI PORTS O	UNLY		
S . F Elev. 280	T D 10762	LL IN BEL	Field So OW FOR REA ORIGINA	MEDIAL	tendent WORK RE DATA	HUMBL PORTS O	g Interval		Completion Date
Elev. 2 20 Ding Diameter	FII T D 10762 Tubing	LL IN BELC	Pield Second Sec	MEDIAL AL WELL 36 Oil Str	WORK RE DATA	HUMBL PORTS O Producing	g Interval	(Completion Date
S. Elev. 280 Ding Diameter -1/2	FII T D 10762 Tubing	LL IN BEL	Pield Second Sec	MEDIAL AL WELL 36 Oil Str	tendent Work Rei Data	HUMBL PORTS O Producing	g Interval 10520 Oil St		Completion Date 4-20-55 epth
S Elev. 280 Diameter -1/2 forated Interval(s) 10/90-105	FII T D 10762 Tubing	LL IN BELC	Pield Second Sec	MEDIAL AL WELL 36 Oil Str	WORK RE DATA	HUMBL PORTS O Producing	g Interval 10520 Oil St	ring De	Completion Date 4-20-55 epth
S Elev. 280 Diameter -1/2 forated Interval(s) 10/90-105	FII T D 10762 Tubing	LL IN BELC	Pield Second Sec	Oil Str	WORK RE DATA	HUMBLI PORTS O Producing 101,90-1	g Interval 10520 Oil St	ring De	Completion Date 4-20-55 epth
Elev. 280 ing Diameter -1/2 forated Interval(s) 10/90-105	FII T D 10762 Tubing	LL IN BELC	Pield S OW FOR REA ORIGINA PBTD 105	Oil Str	WORK RE DATA ting Diamete 5-1/2	HUMBLI PORTS O Producing 101,90-1	g Interval 10520 Oil St	ring De	Completion Date 4-20-55 epth
Elev. 280 ing Diameter -1/2 forated Interval(s) 10490-105 in Hole Interval	FII T D 10762 Tubing	LL IN BEL(3 Depth 19477	Pield So OW FOR REA ORIGINA PBTD 105	Oil Str	tendent WORK RE DATA ting Diamete 5-1/2 ting Formati Ellen KOVER	HUMBLI PORTS O Producing 101,90-1 er on(s)	g Interval 10520 Oil St	ring De	Completion Date 4-20-55 epth
S Elev. 280 Sing Diameter -1/2 forated Interval(s) 10490-105 n Hole Interval est Date Test	FII T D 10762 Tubing	LL IN BELC	Pield S OW FOR REA ORIGINA PBTD 105	Oil Str Produc OF WOR	tendent WORK RE DATA ting Diamete 5-1/2 ting Formation KOVER Water Pro	HUMBLI PORTS O Producing 10,90-1 er on(s) PUPger duction	g Interval Oil St	Tring De 10762	Completion Date 4-20-55 epth
Elev. 280 ing Diameter -1/2 forated Interval(s) 10490-105 a Hole Interval est Date Test	FII T D 10762 Tubing	LL IN BELC 3 Depth 19477 Production	PBTD 105 RESULTS (Gas Produ	Oil Str Produc OF WOR	tendent WORK RE DATA ting Diamete 5-1/2 ting Formati Ellen KOVER	HUMBLI PORTS O Producing 10,90-1 er on(s) PUPger duction	g Interval Oil St	Tring De 10762	Completion Date 4-20-55 epth
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Elev. 280 ing Diameter -1/2 forated Interval(s) 10490-105 in Hole Interval est Date Test fore kover fter	FII T D 10762 Tubing	LL IN BELC 3 Depth 19477 Production	PBTD 105 RESULTS (Gas Produ	Oil Str Produc OF WOR	tendent WORK RE DATA ting Diamete 5-1/2 ting Formation KOVER Water Pro	HUMBLI PORTS O Producing 10,90-1 er on(s) PUPger duction	g Interval Oil St	Tring De 10762	Completion Date 4-20-55 epth Cas Well Potential
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S. Elev. 280 Doing Diameter -1/2 forated Interval(s) 10490-105 n Hole Interval Cest Date Test Efore tkover OIL CON	FII T D 10762 Tubing (20)	LL IN BEL(3 Depth 19477 Production BPD	PBTD 105 RESULTS (Gas Produ	Dil Str Oil Str Produc OF WOR uction PD	tendent WORK RE DATA DATA ring Diamete 5-1/2 ring Formation 5-1/2 KOVER Water Pro BP	HUMBLI PORTS O Producing 104.90-1 er on(s) Mrger duction D	g Interval 0il St 0il St GOR Cubic feet	стіпд De 10762	Completion Date 4-20-55 epth 2 Gas Well Potential MCFPD
F Elev. 280 Ding Diameter -1/2 forated Interval(s) 10490-105 n Hole Interval Fest Date Test Efore rkover After rkover	FII T D 10762 Tubing (20)	LL IN BEL(3 Depth 19477 Production BPD	PBTD 105 RESULTS (Gas Produ	Oil Str Produc OF WOR Uction	tendent WORK RE DATA DATA ring Diamete 5-1/2 ring Formation 5-1/2 KOVER Water Pro BP	HUMBLI PORTS O Producing 104.90-1 er on(s) Mrger duction D hat the inf knowledge	g Interval 0il St 0il St GOR Cubic feet formation give	ring De 10762	Completion Date 4-20-55 epth Cas Well Potential MCFPD
S. F Elev. 280 Doing Diameter -1/2 forated Interval(s) 10490-105 n Hole Interval Fest Date Test Efore rkover After tkover OIL CON	FII T D 10762 Tubing (20)	LL IN BEL(3 Depth 19477 Production BPD	PBTD 105 RESULTS (Gas Produ	Dil Str Oil Str Produc OF WOR uction PD	tendent WORK RE DATA DATA ring Diamete 5-1/2 ring Formation S-1/2 ring Formation BP Water Pro BP	HUMBLI PORTS O Producing 104.90-1 er on(s) Mrger duction D hat the inf knowledge	g Interval 0il St 0il St GOR Cubic feet	ring De 10762	Completion Date 4-20-55 epth 2 Gas Well Potential MCFPD
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