CIS	THIBLTION	
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LANG OFFICE		
TRANSMORTER	GII.	
	GAS	
PRORATION DEFIN	E	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Flev 3-55)

TRANSHORTER GAS										
PRORATION DEFICE		(Submit	to appropri	late Distric	t Office o	as per Com	mission	Rule 110	96) , -	
ame of Comp any		···		Addres	ŝs				<u> </u>	
HUMBLE OIL 8	REFINI			Bo	ox 2347	, Hobbs,	New N	íexi co		: _i
ease		į.	ell No.	Unit Letter	Section	Township		Ran	nge	
New Mexico S			1	<u> </u>	12	25 -S			37-E	·
te Work Performed 9-24. 9-25-6		Pool Justis			10	County				
	<u>'</u>		A REPORT (OF: (Check	aphropriu:	Les s alacki	<u> </u>			
Beginning Drilling	Operation		ing Test and			Other (E	xplain):			-i
Plugging	•		edial Work							
tailed account of wor	1 1.									·
13-3/8" 48# H- cement. POB 2 Tester csg w/6 plug at 2:00 P	2:00 P.N 500# for	M. 9-24-61. (r 30 min-no di	Cement ci rop in pr	Irc. WOO	24 ho	wrs.				
tnessed by	с.	L. Sparkman	OW FOR RE	1 Supt.	ORK RE	CONTRACTOR OF STREET		REFINI	NG COMPA	Y
	C.		Field	EMEDIAL W	ORK RE	HUMBLE	ILY		NG COMPA	
F Elev.			Field OW FOR RE	EMEDIAL W	ORK RE	Producing	ILY laterval		Completion I	
F Elev. Ibing Diameter		FILL IN BELO	Field OW FOR RE	EMEDIAL W	ORK RE	Producing	ILY laterval		Completion I	
F Elev. Ibing Diameter Inforated Interval(s)		FILL IN BELO	Field OW FOR RE	Oit Seri	ORK RE	HUMBLE PORTS ON Producing	ILY laterval		Completion I	
F Elev. Ibing Diameter Erforated Interval(s)		FILL IN BELO	Field OW FOR RE ORIGIN PBTD	Oit Seri	ORK RE	HUMBLE PORTS ON Producing	ILY laterval		Completion I	
F Elev. Spring Diameter Surforated Interval(s) Sen Hole Interval Test Dat Te		FILL IN BELO	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Oit Stri.	ORK REDATA ng Doamet ng Formar OVER Water Pr	HUMBLE PORTS ON Producing	OL.		Completion I	Potential
F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Dat Te	T D	Tubing Depth Oil Production	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Oit Stri. Product S OF WORK	ORK REDATA ng Doamet ng Formar OVER Water Pr	Producing Producing er ion(s)	OL.	String De	Completion I	Potential
F Elev. Ibing Diameter Erforated Interval(s) Een Hole Interval Test Dat Te Before Workover After	T D	Tubing Depth Oil Production	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Oit Stri. Product S OF WORK	ORK REDATA ng Doamet ng Formar OVER Water Pr	Producing Producing er ion(s)	OL.	String De	Completion I	Potential
F Elev. Ibing Diameter Inforated Interval(s) In Hole Interval Test Dat Test Te Before Workover After Workover	T D	Tubing Depth Oil Production	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Oit Strice Production FPD	ORK RE DATA ag Doamet ng Formac OVER Water Pr B1	Producing Producing er ion(s)	laterval O., Cubic	String De	Completion I	Potential P D
F Elev. Ibing Diameter Proportion of the Interval Test Dat Te Before Workover After Workover OIL C	T D	Tubing Depth Oil Production BPD	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Oit Strice Production FPD	ORK RE DATA ag Doamet ng Formac OVER Water Pr B1	Producing Producing er ion(s) that the in	laterval O., Cubic	String De	Gas Well	Potential P D
F Elev. Ibing Diameter Erforated Interval(s) Een Hole Interval Test Dat Te Before Workover After Workover OIL C	e of sst	Tubing Depth Oil Production BPD	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Production FPD I here to the	ORK REDATA ag Diamet OVER Water Pr Bl	Producing Producing er ion(s) that the in	laterval O., Cubic	String De	Gas Well	Potential P D
Before Workover After Workover	T D	Tubing Depth Oil Production BPD	Field OW FOR RE ORIGIN PBTD RESULT Gas Pr	Production FPD I here to the Name Positi	ORK RE DATA ag Diamet ag Diamet OVER Water Pr Bl	Producing Producing er ion(s) that the in	laterval O., Cubic	String De	Gas Well	Potential P D