NUMBER OF COPIE	ESPECEI	VED	
D 5	TRIBUTE	ON	
SANTA FE		1	
FILE	-	1	1
U. 5. G. S.		1	<del> </del>
LAND OFFICE		<del> </del>	<del> </del>
TRANSPORTER	OIL	<u> </u>	-
TRANSPORTER	GAS		1
PRORATION OF	E		<del></del>
OPERATOR "	<del>,</del>		<del> </del>

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

ame of Co		_					Addre		-			
ase	cican Pet	ro Leur	. Corpore		Well No.	177 :	Box	68, H	obbs, l	iew K	exico	
ate #1	<u> </u>				well No.	Unit	Letter	1	Townsh	-	F	Range
te Work I	Performed		Pool	<del></del>			<del></del>	32	County	2-8		38-8
-17-61	<u> </u>		Drin	kard					T.o.			
¬ P:	-i Deut		T	THIS IS	A REPORT	OF:	(Check	approprie	ite block)			
	ning Drilling (	Operatio	ons [	Cas	sing Test ar	nd Cem	ent Job	{	Other	(Explai	in):	
Pluggi					nedial Work	•						
tailed ac	count of work	done, n	ature and qua	antity o	of materials	used,	and res	ults obta	ined.		<del></del>	
3. Er	ected PXA	J-3/5 Mark led w	er and l	e cas	ang. led locat	tion.	•					ex. cement
•			FILL IN	BELO	Position Pield DW FOR R	<b>Fore</b>	<b>Man</b>		PORTS C	erica	n Petrol	eum Corporatio
B. Fr			FILL IN	BELO	Meld OW FOR R	EMED	MAR IAL WO	RK RE	Pan Am	orica ONLY	n Petrol	eum Corporatio
B. Fr		T D	FILL IN	BELO	Meld OW FOR R	EMED	IAL WO	RK RE	Pan Am	NLY		
Elev.	asier				Meld OW FOR R	EMED Nal W	IAL WO	ORK RE	Ports of	NLY g Interv	al	Completion Date
Elev.	eter		FILL IN		Meld OW FOR R	EMED Nal W	IAL WO	RK RE	Ports of	NLY g Interv		Completion Date
Elev.	eter				Meld OW FOR R	EMED Nal W	IAL WO	ORK RE	Ports of	NLY g Interv	al	
Elev.	eter				Meld OW FOR R	EMED NAL W	IAL WO	DRK RE	Ports of Producing	NLY g Interv	al	Completion Date
Elev.	eter				Meld OW FOR R	EMED NAL W	IAL WO	ORK RE	Ports of Producing	NLY g Interv	al	Completion Date
Elev.	eter				PBTD	EMED NAL W	IAL WC	DRK RE	Ports of Producing	NLY g Interv	al	Completion Date
Elev. ing Diame	eter terval(s)		Tubing Dept	h	PBTD  RESULT	Pr	IAL WCELL DA	DRK RE	Producing  er  on(s)	NLY g Interv	al	Completion Date
Elev. ing Diame orated Int	eter			ction	PBTD  RESULT: Gas Pr	Pr	IAL WCELL DA	DRK RE	Producing  Producing  on(s)	g Interva	al	Completion Date
Elev.  ng Diame  prated Int	eter terval(s) terval		Tubing Dept	ction	PBTD  RESULT: Gas Pr	Productic	IAL WCELL DA	PRK RE TA  Diamete	Producing  Producing  on(s)	g Interva	al Oil String De	Completion Date epth  Gas Well Potenti
Elev.  ng Diame  Drated Int  Hole Int  est  fore kover	eter terval(s) terval  Date of		Tubing Dept	ction	PBTD  RESULT: Gas Pr	Production FPD	il String  roducing  WORKO	PRK RE TA  Diamete  Formati  VER  Water Pro BP	Producing Producing on(s)	Cubi	Oil String De	Completion Date epth  Gas Well Potenti
Elev.  Ing Diame  Drated Int  Hole Int  est  fore kover	eter terval(s)  Date of Test	ERVAT	Tubing Dept Oil Produ BPD	ction	PBTD  RESULT: Gas Pr	Production FPD	il String  roducing  WORKO  I hereby  to the be	PRK RE TA  Diamete  Formati  VER  Water Pro BP	Producing Producing on(s)  chat the in knowledge	Cubi	Oil String De	Completion Date epth  Gas Well Potenti MCFPD
Elev.  Ing Diame  Prated Int  Hole Int  Est  Fore  Gover  iter  cover	eter terval(s) terval  Date of	ERVAT	Tubing Dept Oil Produ BPD	ction	PBTD  RESULT: Gas Pr	Pr S OF N Coduction FPD	il String  roducing  WORKO  I hereby to the belame	PRK RE TA  Diamete  Formati  VER  Water Pro BP	Producing Produc	Cubi	Oil String De	Completion Date epth  Gas Well Potenti MCFPD
Elev.  Ing Diame  Frated Int  Hole Int  Fore  Fo	eter terval(s)  Date of Test	ERVAT	Tubing Dept Oil Produ BPD	ction	PBTD  RESULT: Gas Pr	Pr S OF N Coduction FPD	il String  roducing  WORKO  In hereby to the beliame	PRK RE TA  Diamete  Formati  VER  Water Pro BP  certify test of my	Producing Produc	Cubi	Oil String De	Completion Date epth  Gas Well Potenti MCFPD
Elev.  ng Diame  Drated Int  Hole Int  est  fore kover	eter terval(s)  Date of Test	ERVAT	Tubing Dept Oil Produ BPD	ction	PBTD  RESULT: Gas Pr	Pr S OF N Coduction FPD	il String  roducing  WORKO  On  I hereby to the book  Jame	PRK RE TA  Diamete  Formati  VER  Water Pro BP  certify test of my  Original S  V. E. ST	Producing Produc	Cubi	Oil String De	Completion Date epth  Gas Well Potenti MCFPD