613	THIBUTION	
FILE		
,		
NO OFFICE		
	OIL	
: ANSPORTER	GAS	
FRORATION DEFI	CE	

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

+ND OFFICE	OIL	_	<del></del>	AISCELL	ANEOU	IS REPOR	TS ON	WELLS	
FROMATION OF	GAS							ission Rule 1	706) .
Name of Com	pany				Addre				
	• •	oleum	Corporation		Box	68 - Hob	be . New	Hext co	
Lease				Il No.		Section To			ange
Southland	d Royalty			1	G	9	2],8	3	37B
Date Work Pe			Pocl			Cou	nty		
4-17-02	thru 3-15	-62		kard	DE. (Chaol	appropriate l	. I L )	Lea	
	D :11: O							. I mi \ a	<del></del>
Beginni	ng Drilling O	peration		ng Test and	Cement jo	D	Other (Exp	sain):	
Pluggin	g		Reme	dial Work					
In accord	dance wit	h For	ture and quantity of a C-102 dated	2-7-61	the fol	lowing re	medial v	_	
out	sand fro	n 6650	)'-75'. Ran 2	2" tubin	g with a	a packer	set at 6	54-201. Swi	abbed
well	l in and	star <b>t</b> :	ed recovery of	? 1307 be	arrels o	of load of	ll left	in hole d	uring
									•
May	1961 <b>е</b> ре:	rat <b>10</b> !	ns. Recovered	l all lo	ad and t	ested.			
On F	2a+ aud 4 a 2	Mank	2 25 62	7 97	* MP L				- •
On F	Potential	Test,	3-15-62, wel	l flowed	d 55 bar	rrels of	oil, no	water, in	24
							oil, no	water, in	24
			, 3-15-62, wel noke. TPF-175				oil, no	water, in	24
how	rs on 26/		oke. TPF-175	o, CPF-O,		20.		water, in	24
hour	rs on 26/		oke. TPF-175	Position	, GOR-62	2 <b>20.</b>	npany		
hour	rs on 26/		acke. TPF-175	Position	, GOR-62	220. Con Par	npany n <b>Ameri</b> c	an Petrole	24
hour	rs on 26/		oke. TPF-175	Position Field Fo	GOR-62	Con Par WORK REPO	npany n <b>Ameri</b> c	an Petrole	
hour	rs on 26/	64" ch	acke. TPF-175	Position Pield Fo W FOR RE ORIGIN	, GOR-62	Con Par WORK REPO	npany Americ ORTS ONL	ean Petrole	num Corporation
hour Witnessed by M. R. Fra	rs on 26/0		acke. TPF-175	Position Field Fo	GOR-62	Con Par WORK REPO	npany n <b>Ameri</b> c	ean Petrole	
Witnessed by M. R. Fra  D F Elev.	rs on 26/0	64" ch	FILL IN BELO	Position Pield Fo W FOR RE ORIGIN	GOR-62  Dreman  EMEDIAL  IAL WELL  64601	Con Par WORK REPO	npany  Americ  ORTS ONL	ean Petrole	Completion Date 5-26-61 Depth
Witnessed by M. R. Fra  D F Elev.	rs on 26/0	64" ch	FILL IN BELO	Position Pield Fo W FOR RE ORIGIN	GOR-62  Dreman  EMEDIAL  IAL WELL  64601	Con Par WORK REPO	npany  Americ  ORTS ONL	san Petrole	Completion Date
Witnessed by M. R. Fre  D F Elev.  346  Tubing Diam-	rs on 26/6	64" ch	FILL IN BELO	Position Pield Fo W FOR RE ORIGIN	GOR-62  Dreman  EMEDIAL  IAL WELL  64601	Con Par WORK REPO DATA Pring Diameter	npany  Americ  ORTS ONL	san Petrole	Completion Date 5-26-61 Depth
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diamer	axier	64" ch	FILL IN BELO	Position Pield Fo W FOR RE ORIGIN	GOR-62  Dreman  EMEDIAL  IAL WELL  6460	Con Par WORK REPO DATA Pring Diameter 7	Americ ORTS ONL roducing In	san Petrole	Completion Date 5-26-61 Depth
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diamer	axier	64" ch	FILL IN BELO  66841  Tubing Depth	Position Pield Fo W FOR RE ORIGIN	GOR-62  Dreman  EMEDIAL  IAL WELL  6460	Con Par WORK REPO DATA Pring Diameter	Americ ORTS ONL roducing In	can Petrole Y  aterval  Oil String	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diamer	axier	64" ch	FILL IN BELO	Position Field Fo W FOR RE ORIGIN PBTD	GOR-62  Dreman  EMEDIAL  IAL WELL  64601  Oil Str	WORK REPODATA Ping Diameter 700	Americ ORTS ONL roducing In	san Petrole	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diamer	sterval(s)	T D	FILL IN BELO  66841  Tubing Depth	Position Pield Po W FOR RE ORIGIN PBTD	GOR-62  Preman  EMEDIAL  IAL WELL  64601  Oil Str	Con Par WORK REPO DATA Pring Diameter 7**  Cing Formation	npany n Americ ORTS ONL roducing In Non	can Petrole Y  aterval  Oil String  None	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diamer	sterval	T D	FILL IN BELO  66841  Tubing Depth  None	Position Pield Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr	GOR-62  Dreman  EMEDIAL  IAL WELL  64601  Oil Str	WORK REPODATA Ping Diameter 700	npany  Americ  ORTS ONL  roducing In  Non	ean Petrole Y  Iterval  Oil String  None	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diam- Perforated In Squeezed Open Hole In	sterval(s)	T D	FILL IN BELO  66841  Tubing Depth	Position Pield Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr	Production	WORK REPODATA  Pring Diameter  78  Cing Formation  KOVER	npany  Americ  ORTS ONL  roducing In  Non	can Petrole Y  aterval  Oil String  None	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diam.  Perforated In  Squeezed  Open Hole In	sterval  Date of Test	T D	FILL IN BELO  66841  Tubing Depth  Oil Production BPD	Position Pield Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr	Production	WORK REPODATA  Pring Diameter  78  Cing Formation  KOVER	npany  Americ  ORTS ONL  roducing In  Non	ean Petrole Y  Iterval  Oil String  None	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diame  Perforated In  Squeezed  Open Hole In  Test  Before  Workover  After	sterval  Date of Test	T D	FILL IN BELO  66841  Tubing Depth  None	Position Pield Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr	Production	WORK REPODATA  Pring Diameter  78  Cing Formation  KOVER	npany  Americ  ORTS ONL  roducing In  Non	Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diam- Perforated In  Squeezed  Open Hole In  Test  Before Workover	sterval  Date of Test	T D	FILL IN BELO  66841  Tubing Depth  Oil Production BPD	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	GOR-62  Preman  EMEDIAL  AL WELL  64601  Oil Str.  Production FPD	WORK REPODATA Ping Diameter 700  KOVER Water Prod BPI	npany  Americ  ORTS ONL  roducing In  Non	None  GOR  Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D. F. Elev.  344  Tubing Diame  Perforated In  Squeezed  Open Hole In  Test  Before  Workover  After	eter Date of Test  Salarier  Date of Test  Test	TD TD	FILL IN BELO  66841  Tubing Depth  Oil Production BPD	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	GOR-62  Premain  EMEDIAL  AL WELL  64601  Oil Str.  Production FPD	WORK REPODATA Ping Diameter 700  KOVER Water Prod BPI	npany  Americ  ORTS ONL  roducing In  Non  n(s)	Petrole  Y  Interval  IO  Oil String  None  GOR  Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D. F. Elev.  344  Tubing Diame  Perforated In  Squeezed  Open Hole In  Test  Before  Workover  After	eter Date of Test  Selection of the sele	TD TD	FILL IN BELO  66841 Tubing Depth  Oil Production BPD  Squeezed -	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	GOR-62  Premain  EMEDIAL  AL WELL  64601  Oil Str.  Production FPD	Con Par WORK REPO DATA  Pring Diameter 70  Eing Formation  KOVER  Water Prod BPI  Greby certify the best of my  Original	npany  Americ  ORTS ONL  roducing In  Non  n(s)  uction  hat the info knowledge.	None  GOR Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  346  Tubing Diam  Perforated In  Squeezed  Open Hole In  Test  Before Workover  After Workover	eter Date of Test  Selection of the sele	TD TD	FILL IN BELO  66841 Tubing Depth  Oil Production BPD  Squeezed -	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	Production FPD  I he to the Name	Con Par WORK REPO DATA Pring Diameter 7*  Cing Formation  KOVER Water Prod BPI  reby certify the best of my  Original V. E. S	npany  Americ  ORTS ONL  roducing In  Non  n(s)  uction  hat the info knowledge.	None  GOR Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  346  Tubing Diam  Perforated In  Squessed  Open Hole In  Test  Before Workover  After Workover	eter Date of Test  Selection of the sele	TD TD	FILL IN BELO  66841 Tubing Depth  Oil Production BPD  Squeezed -	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	Production FPD	Con Par WORK REPO DATA Pring Diameter 7*  Cing Formation  KOVER Water Prod BPI  reby certify the best of my  Original V. E. S	npany  Americ  ORTS ONL  roducing In  Non  n(s)  uction  hat the info knowledge.	None  GOR Cubic feet/Bb	Completion Date 5-26-61 Depth 6684
Witnessed by M. R. Fra  D F Elev.  344  Tubing Diam.  Perforated In  Squeezed  Open Hole In  Test  Before Workover  After Workover	eter  Date of Test  OIL CON	TD TD	FILL IN BELO  66841 Tubing Depth  Oil Production BPD  Squeezed -	Position Field Fo W FOR RE ORIGIN PBTD  RESULT Gas Pr MC	GOR-62  Preman  EMEDIAL  AL WELL  64601  Oil Str.  Production FPD  I he to the street of the street	WORK REPODATA  Pring Diameter 700  Eing Formation  KOVER  Water Prod BPI  Original V. E. Strong	npany  Americ  ORTS ONL  roducing In  Non  n(s)  uction  nat the info knowledge.  Signed over	None  GOR Cubic feet/Bb	Completion Date 5-26-61 Depth 6684