NUMBER OF COPIE	ES PECEIVED	
DIS	TRIBUTION	
BANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	+
- IN A ROW OF LEAST	GAS	
PRORATION OFFI	: 1	<del> </del>
CPERATOR		

## NEW MEXICO OIL CONSERVATION COMMISSION S OF FORM C-103

[ <u>L</u>	TER			W15051.						FORM C. (Rev 3-55
CPERATOR	GAS N OFFICE			MISCELL						= AM 7
			(Subm	it to appropri	ate Dist	rict Offic	e as per (	Commiss	1963 c Ion Rule	1106)
Name of C		role	um Corporation		Add	ress				
-ease					Jnit Lett	er Secric	on Townsh	eddoK •	, New	Mexico
ate Work	R. Phill Performed	ips	<del></del>	7	Н	1	lownsh	որ 20 <b>–</b> 3		Range 36-E
	- choimed		Pool <b>Monu</b> ment	Paddock			County	Lea		
n	· D		THIS IS	A REPORT OF	F: (Chec	k appropr	iate block)	TVS		
	ning Drilling (	Operati	ons Cas	sing Test and (	Cement J	ob	X Other		 ):	
Plugg		<del></del>	Ren	medial Work			Temp. a			
raned ac	count of work	done,	nature and quantity o	of materials use	ed, and r	esults obt	ained.			
nessed by	roon	<del></del>		Position		·				
				Asst. Die	et. Su	(°	Company	70.4		
	-		FILL IN BELO	Asst. Dis	DIAL	ot. ORK RE	Amamad	a Petr	oleum	Corp <b>o</b> ration
		ТД	FILL IN BELO	OW FOR REME ORIGINAL	DIAL	ot. ORK RE	Amamad	a Petr	oleum	Corporation
Elev.		T D	FILL IN BELO	W FOR REME	DIAL	ot. ORK RE	Amamad	NLY	oleum	Completion Date
Elev.		T D	FILL IN BELO	OW FOR REME ORIGINAL	WELL I	Ot. VORK RE	Amerad PORTS O	NLY 3 Interval		Completion Date
Elev.	eter	T D		OW FOR REME ORIGINAL	WELL I	ot. ORK RE	Amerad PORTS O	NLY 3 Interval	oleum	Completion Date
Elev.	eter erval(s)	ТД		OW FOR REME ORIGINAL	WELL I	Ot. VORK RE	Amerad PORTS O	NLY 3 Interval		Completion Date
Elev.	eter erval(s)	T D		OW FOR REME ORIGINAL	Oil Stri	Ot. VORK RE	Amerad PORTS O Producing	NLY 3 Interval		Completion Date
Elev.	eter erval(s)	ТД		ORIGINAL PBTD	Oil Stri	ORK REDATA	Amerad PORTS O Producing	NLY 3 Interval		Completion Date
Elev. ing Diame	erval(s) erval Date of	T D	Tubing Depth  Oil Production	PBTD  RESULTS O	Oil Stri	OVER	Amerad PORTS O Producing er	NLY  Ginterval	String I	Completion Date
Elev. ing Diame orated Int i Hole Int	erval(s)	Т D	Tubing Depth	ORIGINAL PBTD	Oil Stri	ORK REDATA	Amerad PORTS O Producing er ion(s)	NLY Ginterval		Completion Date
Elev. ing Diame orated Int a Hole Int est fore kover	erval(s) erval Date of	T D	Tubing Depth  Oil Production	PBTD  RESULTS Of Gas Produce	Oil Stri	OVER	Amerad PORTS O Producing er ion(s)	NLY Ginterval	String I	Completion Date Depth  Gas Well Potenti
Elev. ing Diame orated Int a Hole Int est fore kover	erval(s) erval Date of	T D	Tubing Depth  Oil Production	PBTD  RESULTS Of Gas Produce	Oil Stri	OVER Water Property	Amerad PORTS O Producing er  ion(s)	Oil  G Cubic 1	OR Seet/Bbl	Completion Date  Depth  Gas Well Potenti MCFPD
Elev. ing Diame forated Int h Hole Int est fore kover	erval(s) erval  Date of Test		Tubing Depth  Oil Production	PBTD  RESULTS Of Gas Produce	Oil Stri	OVER Water Property Control of the C	Amerad PORTS O Producing er  ion(s)	Oi.	OR Seet/Bbl	Completion Date Depth  Gas Well Potenti
Elev. ing Diame forated Int h Hole Int est fore kover	erval(s) erval  Date of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS Of Gas Produce	Oil Stri	OVER Water Properties	Amerad PORTS O Producing er  ion(s)  oduction D  that the init knowledge	Oi.  Oi.  GCubic formation	OR Seet/Bbl	Completion Date  Depth  Gas Well Potenti MCFPD
Elev. ing Diame orated Int Hole Int est fore kover	erval(s) erval  Date of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS Of Gas Produce	Produci  F WORK  tion  I herel to the	OVER Water Properties	Amerad PORTS O Producing er  ion(s)  oduction D  that the init knowledge	Oi.  Oi.  GCubic formation	OR Seet/Bbl	Completion Date  Depth  Gas Well Potenti MCFPD
Elev. ing Diame orated Int Hole Int est fore kover	erval(s) erval  Date of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS Of Gas Produce	Produci  F WORK  tion  I herel to the  Name	OVER Water Proposes of my	Amerad PORTS O Producing er  ion(s)  oduction D  that the init knowledge	G Cubic formation	OR eet/Bbl	Completion Date  Depth  Gas Well Potenti MCFPD
Felev.  Joing Diameter  forated Interpretation Hole Interpretation  Test  efore ricover  oved by	erval(s) erval  Date of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS Of Gas Produce	Produci  F WORK  tion  I herel to the  Name	OVER Water Proposes of my	Amerad PORTS O Producing er  ion(s)  oduction D  that the init knowledge	G Cubic formation	OR eet/Bbl	Completion Date  Depth  Gas Well Potenti MCFPD