		- '	
DI:	STHIBUTION		_
SANTA FE		1	_
FILE			_
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
RAMSFORTER	GAS		
PRORATION OFFI	CE .		
			_

## NEW MEXICO OIL CONSERVATION HORM ISSION FORM C-103 MISCELLANEOUS REPORTS ON WELLS

	рапу					Addres	s					
	Amerada Pe	stroleu	m Corpora			P.	0. Bo:	c 668 -	Hobbs ,	, New	Mex	ice
Lease	O. M. Hed	700		Well No.		Letter T	Section	Township	48		Range	37B
Date Work Pe			ool			·	<u> </u>	County				
				Langlie					<b>AS</b>			
□ Bosina:	as Deillias Os			S A REPOR			ippropria		Explain):			<del> </del>
	ng Drilling Op	erations				ent job	L	Other (E	explain):			
Pluggin	ount of work d			lemedial Wo								······································
3	35 <b>80' T</b> D •	- Tempe	rarily ab	andoned	with a	no eth	er pli	ms at t	his ti	ime.		
•	B. A. Moei	re	FILL IN BE		Dist					oleum	Cor	peration
•		ro	FILL IN BE	Asst.	Dist	DIAL W	ORK RE	Amerada		olewa	Cor	peration
		T D	FILL IN BE	Asst.	Dist REME	DIAL W	ORK RE	Amerada	NLY			peration  npletion Date
D F Elev.	B. A. Hoer	T D	FILL IN BE	Asst.	Dist R REMED IGINAL I	VELL D	ORK RE	Producing	NLY Interval		Соп	npletion Date
Witnessed by DF Elev. Tubing Diame	B. A. Hoer	T D		Asst.	Dist R REMED IGINAL I	VELL D	ORK RE	Producing	NLY Interval	l	Соп	npletion Date
D F Elev. Tubing Diamo	eter	T D		Asst.	Dist R REMED IGINAL S	OIAL W	ORK RE	Producing	NLY Interval	l	Соп	npletion Date
D F Elev. Tubing Diamo	eter	T D		Asst. ELOW FOR ORI PB	Dist R REMED IGINAL S	OIAL WELL D	ORK REATA	Producing	NLY Interval	l	Соп	npletion Date
D F Elev. Tubing Diamo Perforated In Open Hole In	eter	T D		RESU	Dist	OIAL W WELL D OII Strin	ORK REATA  ag Diame	Producing	O O	l	Con g Depti	npletion Date
D F Elev. Tubing Diamo	eter terval(s) terval	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D OII Strin	ORK REATA  ag Diame	Producing Producing ter  tion(s)	O O	il String	Con g Depti	npletion Date h Gas Well Potenti
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before	eter terval(s) terval	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D Oil Strin	ORK REATA  ag Diamed  ag Porma  OVER  Water P B	Producing Producing ter  tion(s)	O Cubic	il String	Con B Depth	npletion Date h  Gas Well Potenti MCFPD
D F Elev. Tubing Diamo Perforated In Open Hole In  Test Before Workover After	eter terval(s) terval  Date of Test	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D Oil Strin Producin  WORK tion )	ORK REATA  Ig Diame  OVER  Water P  B	Producing Producing ter  tion(s)	Cubic	il String	Con B Depth	npletion Date h Gas Well Potenti
D F Elev. Tubing Diamo Perforated In Open Hole In  Test Before Workover After	eter terval(s) terval  Date of Test	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D Oil Strin Producin WORK tion D I here to the	ORK REATA  Ig Diame  OVER  Water P B	Producing Producing ter  tion(s)	Cubic Cubic ge.	il String	Con B Depth	npletion Date h  Gas Well Potenti MCFPD
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	eter terval(s) terval  Date of Test	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D Oil Strin Producin WORK tion I here to the Name Position	ORK REATA  In g Diamed  In g Porma  OVER  Water P  B  by certify best of	Producing Producing ter  tion(s)  roduction PD	Cubic formatic ge.	GOR feet/B	Con B Depth	npletion Date h  Gas Well Potenti MCFPD
D F Elev. Tubing Diamo Perforated In Open Hole In  Test Before Workover After Workover	eter terval(s) terval  Date of Test	T D	oil Production	RESU	Dist. REMEDIGINAL STD	OIAL W WELL D Oil Strin Producin WORK tion I here to the Name Position	ORK REATA  ORK REATA  ORK REATA  ORK REATA  ORK REATA	Producing Producing ter  tion(s)  roduction PD	Cubic formatic ge.	GOR feet/B	Con B Depth	npletion Date h  Gas Well Potenti MCFPD