NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

DATE WORK PERFORMED POOL This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obtain the state of the state	COMPANY WAS SET - HARB	(Addr		1390, M	direct, to	***	
DATE WORK PERFORMED This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtain the continuous plugging and the co	T.E.A.C.E. a	•					
This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtain the state of t		FLL NO	UNIT	<u> </u>	T	15-6 R 18-8	<u></u>
Beginning Drilling Operations Plugging Other Detailed account of work done, nature and quantity of materials used and results obtain the control of the c	DATE WORK PERFORMED	3-06-63	POOL		deat	····	
Beginning Drilling Operations Plugging Other Detailed account of work done, nature and quantity of materials used and results obtain the control of the c	This is a Report of: (Check ap	propriate ble	ock)	Results	of Test	of Casing Shut	= -off
Detailed account of work done, nature and quantity of materials used and results obtain the colors of the colors o		-	· -			3	
Detailed account of work done, nature and quantity of materials used and results obtain the country of the coun		erations	<u>_</u>	Remed	lal Work		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Def Elev. TD PBD Prod. Int. Compl Date Those Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by Oil CONSERVATION COMMISSION Name Ladie M. Clements Name Title Position Reside To the position Reside M. Clements Name Position Reside M. Clements	Plugging		Ĺ	Other_			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Dept. To PBD Prod. Int. Compl Date The Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Name Find the Action of the Complete of the best of my knowledge. Name Find the Action of the Complete of the best of my knowledge. Name Find the Action of the best of my knowledge. Name Fosition Name Fosition Find the Action of the best of my knowledge. Name Fosition Fosition Fosition Fosition Fosition	Detailed account of work done,	nature and	quantity of	materia	ls used an	nd results obta	 ined
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thorse Depth Perf Interval (s) Open Hole Interval Production, bbls. per day Gas Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Name Fasher Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Name Fosition Title	2/25/65: Wasted Cooling. Shot o						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thong. Dia Thong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Fashe Market Name Position Name Position Name Position Name Position Name Position	Internetiate enging.						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thong. Dia Thong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Fashe Market Name Position Name Position Name Position Name Position Name Position	9/44/40 - Non Aubena da 18800 -					a Littra	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas -Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Laslie McMarkets Name Position Markets Position					_ 1		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thing Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Fashie Allements Name Position	the second secon	the late of the la				· · ype·.	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas -Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Falls M. Memerican String Dia Oil String Depth Dia Oil String D			· · · · · · · · · · · · · · · · · · ·		**	_	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Jessey Mame Position Name Position	3/87/65: Walking should map and t	107 of 15-5/6"	'es turices	sesing a	nd set he	z k	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Jessey Mame Position Name Position	tellereter acor med						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Jessey Mame Position Name Position	Well Pingged and Show	ioned - All pi	its broken	out and I	ocation o	Longel	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Name Position	and bruled,	· · · · · · · · · · ·					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Name Position		there was conf	Money by t	ol ophone	call to H	r. Maney	
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Interest of my knowledge Name Assistance Position Metales Title Position Metales Position Metales Oil String Depth Oil String D	on Rebrussy 19,	1968.	_	-			
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Interest of my knowledge Name Position Medical Results Title Position Medical Results Position Medical Results	FILL IN BELOW FOR DEVEN	IAI WORK D	EDOD MC	0 N T T T T T T T T T T T T T T T T T T	· · · · · · · · · · · · · · · · · · ·	···	
DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Lale McCompany Title Position Material Position		IAL WORK K	EPORTS (DMLA			
Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Title Position Position							
Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Title Position Position	DF Elev. TD F	'BD	Prod. Int	•	Comp	l Date	
Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Title Position Name Position	Tbng. DiaTbng Depth	Oil	String Dia	a	Oil Stri	ng Depth	
RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Title Results BEFORE AFTER (Company) (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Results	Perf Interval (s)						
RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Title Results BEFORE AFTER (Company) (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Position	Open Hole Interval	Producin	g Formati	on (s)	·		
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Allo Memorits Position Position			g r orman	Ott (5)	·		 -
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Authoritation Position Name Position	RESULTS OF WORKOVER:			BEF	ORE	AFTER	_
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Name Position Position	Date of Test						
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Company OIL CONSERVATION COMMISSION Name Title Position Water Production, Mcf per day (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position							
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Position Gas Well Potential, Mcf per day (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position							
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Title Position Gas Well Potential, Mcf per day (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position	-	av					
Witnessed by OIL CONSERVATION COMMISSION Name Title Company I hereby certify that the information given above is true and complete to the best of my knowledge Name Position		•					
OIL CONSERVATION COMMISSION Name Title (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position							
OIL CONSERVATION COMMISSION Name Title (Company) I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Position		ıy			·····		
OIL CONSERVATION COMMISSION Name Title OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge Name Position Position	Witnessed by				70		
Name Josle W. Clements Title Position Above is true and complete to the best of my knowledge Name Position			I harabu -	antifo. AL -			
Name Jeslie A. Clements Name Name Position Notice	OIL CONSERVATION COM						
Name Jesles W. C. Cements Name Y Sate	Day of h				/)	
Title Position Position	Name Lasles V. C. Co	· · · · · · · · · · · · · · · · · · ·	-	1	///	arta	
Date 5- 24 103	Title			Mateia			_
Company Luis & Back & Back & Back	Date 52 2 2 3	3	Company	ط عاما	ماستال ب	of Trust.	_

in and the first of the first o

all all is a fill and

£

Joseph L

. - 1 ;

رُسِي سيني

(1) in (1 + 1) in

et i grand de la granda de la compaña de la

ole moto control to a description - the distribution of the situation.

Tober Alagita in the day of the manustrian of the area of the area