B. 44		Form C-103
THE CONTRACT OF THE CONTRACT O	HORBS VATION COMMISSION B PORTS ON WELLS	(Revised 3-55)
NEW LEXICO OIL CONSER	VATION COMMISSION O	OFFICE
MISCEL LANEOUS REI	PORTS ON WELLS	00°C
(Submit to appropriate District Office	as per Commission Rul	3 1106) Py 2
COMPANY	ans vittimen Peetes W	dland Texas
COMPANY FRONTIER DETILING & PRODUCTION CO (Address	ess)	ATTENNA - A MARKET
		т Р
	UNIT // S 25	1 16 S 1 33 K
DATE WORK PERFORMED 13, 19	56 POOL Wildest	
This is a Report of: (Check appropriate bl	nck) Results of T	est of Casing Shut-off
Into its a Report of: (Check appropriate of		
Beginning Drilling Operations	Remedial W	ork
Plugging	Other	
		1 1 la chinad
Detailed account of work done, nature and	quantity of materials use	ed and results obtained.
Run 4 plugs to abandon.		
One at 5190 back to 5137 - 15 sks Second plug set at 2590 back to 2559 - 1	.0 sks	
which stor eat at 1550 back to 1460 " I	5K5	
7 - 41 -4 - 4 - 4 - 220 hear to 267 - 15	sks	
Fourth plug set at 320 back to 267 - 15	one at bottom of salt, a	nd
The state of the selection of the select		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
The state of the selection of the select		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt,		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.		
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:	REPORTS ONLY	Compl Date
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154  TD 5191  PBD	REPORTS ONLY  Prod. Int.	
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD Tong. Dia Tong Depth Oi Perf Interval (s)	REPORTS ONLY  Prod. Int. O	Compl Date
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD Tong. Dia Tong Depth Oi Perf Interval (s)	REPORTS ONLY  Prod. Int.	Compl Date
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Thug. Dia Thug Depth Oi Perf Interval (s)  Open Hole Interval Producing	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Tbng. Dia Tbng Depth Oi Perf Interval (s)	REPORTS ONLY  Prod. Int. O	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Thug. Dia Thug Depth Oi Perf Interval (s)  Open Hole Interval Producing	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Thug. Dia Thug Depth Oi Perf Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Tbng. Dia Tbng Depth Oi Perf Interval (s)  Open Hole Interval Producing  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD Tbng. Dia Tbng Depth Oi Perf Interval (s)  Open Hole Interval Producit  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	REPORTS ONLY  Prod. IntO  1 String DiaOil  ng Formation (s)	Compl DateString Depth
Five aks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Thing. Dia Thing Depth Oi Perf Interval (s)  Open Hole Interval Production  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	Prod. Int. Oil String Dia Oil ng Formation (s) BEFORE	Compl Date String Depth  AFTER
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD Tbng. Dia Tbng Depth Oi Perf Interval (s)  Open Hole Interval Producit  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia Oil ng Formation (s)  BEFORI	Compl Date String Depth  AFTER  Company)
FIVE sks at top of surgace pipe.  One plug on bottem, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev	Prod. Int. Oil String Dia Oil ng Formation (s)  BEFORE	Company) e information given
Five aks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev. 4154 TD 5191 PBD  Thing. Dia Thing Depth Oi Perf Interval (s)  Open Hole Interval Production  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	Prod. Int. Oil String Dia Oil ng Formation (s)  BEFORI	Company) e information given
FIVE sks at top of surgace pipe.  One plug on bottem, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev	Prod. Int. OILY  Prod. Int. OIL  String Dia Oil  BEFORE  BEFORE  I hereby certify that the above is true and comp	Company) e information given
Five sks at top of surgace pipe.  One plug on bottom, one at top of salt, one at bottom of surface.  FILL IN BELOW FOR REMEDIAL WORK I Original Well Data:  DF Elev4154	Prod. Int. Oil  String Dia Oil  BEFORE  BEFORE  I hereby certify that the above is true and company knowledge.	Company) e information given