NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Ade	dress	5)			bbs, N						
	WELL NO.	3	UNIT	L	S	8	т	24N	R	3W		
	•								C11f:	Cs 83		
DATE WORK PERFORMED S	sept. 19, 19	171	POOL			-6						
This is a Report of: (Check a	nnronriate	block	3 T	R	esul	ts of '	Γest	of Ca	sing	Shut-off		
This is a Report of: (Check a	рргорганс	51001	' L	- -								
Beginning Drilling O	perations			R	eme	dial W	/ork					
Plugging				o	ther	·						
Detailed account of work done	nature ai	nd qua	antity of	fma	teri	als us	ed a	nd re	sults	obtaine		
DILL IN DELOW EOD DEME	COME TATOR											
FILL IN BELOW FOR REME	DIAL WOR	KRE	PORT\$	ON:	LY							
Original Well Data:					LY		Con	apl Da	ate			
Original Well Data: DF ElevTD	PBD]	Prod. I	nt	LY	0	-	npl Da				
Original Well Data: DF Elev. TD Thng. Dia Thng Depth	PBD]		nt	LY	O	-	-				
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBD	Oil S	Prod. In	nt ia			-	-				
Original Well Data: DF Elev. TD Thng. Dia Thng Depth	PBD	Oil S	Prod. I	nt ia			-	ring I	Depth_			
Original Well Data: DF Elev. TD Thng. Dia Thng Depth Perf Interval (s)	PBD	Oil S	Prod. In	nt ia	(s)_		il St	ring I		ER.		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDProdu	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da	PBDProdu	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da	PBDProdu	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per	PBD_Produ	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b	PBDProductions	Oil S	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBD_Production Production Product	Oil S ucing	Prod. In	nt ia	(s)_		il St	ring I	Depth_	ER		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDProductions	Oil Sucing	Prod. In String D Forma	ntia	(s)	BEFOF	RE (Co	mpan	AFTE			
Original Well Data: DF Elev. TD Thong. Dia Thong Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDProductions	Oil Sucing	Prod. In String D Formation	cer	(s)_F	BEFOF	RE (Co	mpan	AFTE	given		
Original Well Data: DF Elev. TD Thug. Dia Thug Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C	PBDProductions	Oil Sucing	Prod. In String D Formathereby above is my known	cer	(s)_F	BEFOF	RE (Co	mpan	AFTE	given		
Original Well Data: DF Elev. TD Thug. Dia Thug Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by	PBDProductions	Oil S ucing	Prod. In String D Formation	cer tru	(s)	that t	(Co	mpan nform te to the	AFTE y) nation ne bes	given		

a.					
OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE					
No. Copies Re		FICE			
	4.2.				
Silvery po	2	· · · · · · · · · · · · · · · · · · ·			
201111 L					

THE REPORT					
	the second street of the secon				
Тивнородо					
File	/				
and the control of th					