NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)							
LEASE San Juan 27-4	WELL NO. 14	X(M)UNIT_	L S	18	T 27	I	R 44
DATE WORK PERFORMED	10-28-57	POOL	E. Co	mpanero	Ext. &	Blanco	•
This is a Report of: (Check	k appropriate blo	ock)	Rest	ilts of 7	rest of	Casin	g Shut-
Beginning Drilling	Operations		Rem	edial W	ork		
Plugging			Othe	r			
Detailed account of work do	one, nature and	quantity of	mate	ials us	ed and	result	s obtain
per sack folice top of cement				eld 100	O psi.	for 30	min.
Original Well Data:		_					
<u> </u>	PBD	Prod. Int		(Compl	Date	
OF Elev. TD Thng. Dia Thng Dep		Prod. Int			•	Date Depth	
OF Elev. TD Thomas Thomas Dep Perf Interval (s)	th_Oil	String Dia	a		•	-	
OF Elev. TD Thng. Dia Thng Dep Perf Interval (s)	th_Oil	_	a		•	-	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval	thOilProducin	String Dia	on (s)_		String	-	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	thOilProducin	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Producin	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per d	Producin	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data	Producin Producin	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. pe	Producing	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. pe	Producing day ay bbl.	String Dia	on (s)_	Oil	String	Depth	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf pe	Producing day ay bbl.	String Dia	on (s)_	Oil	String	AFT	
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf pe	Producing lay ay er day bbl. r day	String Dia	on (s)	Oil	String	AFT:	FR
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf pe	Producing Produc	String Dia	on (s)	Oil SEFORE	String	AFT:	FR
OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per d Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION O	Producing Produc	String Dia	on (s) France and a dige.	Oil SEFORE	String Compa	AFT:	given
Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	Producin Producin day er day bbl. r day COMMISSION	String Dia	on (s) Ertify rue and dge. Original	Oil SEFORE (c) that the	String Compa	AFT:	given

TTEO OIL	TION COMMIS	<u> </u>
THE RESIDENCE OF THE PARTY OF T		
No. Copies Rec	elveu	
DIST	RISUTION	
	70 - D	
Control of the contro		
Operator		
Santa Fo		:
Proration 6 15 5		
State Land Office	i de la companya del companya de la companya del companya de la co	
U S G 3.	- Commence	<u> </u>
Transporter		
File	/	مة ا