NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Paso Natural Gas Company - Box 997 - Farmington, New Mexico (Address)										
LEASE San Juan 32- 9	WELL NO.	64	UNIT	M	s	2	T	31N	R	9W
	4-20-58		POOL		- -	lanco				
This is a Report of: (Check a	ppropriate	block	t) X	R	esul	ts of	Test	of Ca	sing S	hut-o
				 			IV a se la			
Beginning Drilling O	perations		<u> </u>	_ 7k	eme	dial \	WOLK			
Plugging					ther	•				
Detailed account of work done	nature a	nd qua	intity of	ma	teri	als u	sed a	nd re	sults	btain
Total depth 5876'.		-	•							
Ran 58 joints 5 1/2", 15.50 w/100 sacks regular cement, sacks Neat cement. Held 1000# for 30 minutes.	100 sacks	Pozmi:	x,6 % Ge	ıl,	1/8	# Floa	ele/	šk. an	ā 50	
Top of cement by temperatur	e survey at	t 3513	•							
Top of cement of cemberson	o server a	ر سرر								
	DIAL WOD	N D E	DOD'TS () NI	ı v		- 1 - 7 - to 1	· · · · · · · · · · · · · · · · · · ·		
	DIAL WOR	K RE	PORT\$ C	NI.	LY	· · · · · · · · · · · · · · · · · · ·				
Original Well Data:	DIAL WOR		PORTS C		LY	· · · · · · · · · · · · · · · · · · ·	Com	pl Dai	te	
Original Well Data: DF Elev TD	PBD	F		•	LY	0	-	pl Dai		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	PBD	F	Prod. Int	•	LY	O	-	-		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	PBD	Oil S	Prod. Int			O	-	-		
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval	PBD	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	}
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	PBD	Oil S	Prod. Int		(s)_	O	il Str	ing Do		3
Original Well Data: DF Elev TD_ Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	X
Original Well Data: DF ElevTD Tbng. DiaTbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDProdu	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	X
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDProdu	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	}
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. Int		(s)_		il Str	ing Do	epth_	}
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 day Gas Production, Mcf per day	PBDProdu	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	3
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 day Water Production, bbls. per	PBDProdu	Oil S	Prod. Int		(s)_		il Str	ing Do	epth_	X
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 day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	PBDProdu	Oil S	Prod. Int		(s)_		RE	A	AFTEF	}
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 day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	PBDProdu	Oil Stacing	Prod. Int	on	(s)	EFOF	RE (Cor	A A	AFTER	
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 day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	PBDProductions	Oil Stacing	Prod. Int	on	(s)	EFOF	RE (Conhe in	npany	AFTER	iven
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 day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO	PBDProduction of the production of the produ	Oil State of the s	Prod. Int	errue	(s)_B	that t	RE (Conhe in	npany, forma	AFTER	iven
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 day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bl Gas Well Potential, Mcf per Witnessed by	PBDProduction of the production of the produ	Oil Stacing	Prod. Int	errue	tify and ge.	EFOF	(Conhe in	npany forma to the	AFTER	iven

