NEW MEXICO OIL CONSERVATION COMMISSION

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

			/ Z/M
COMPANY LAPATA PERCENAL CORPORATION (Add	ress)		9/40
`			
	UNIT "6"		17-8 R 33-8
OATE WORK PERFORMED	96/57 POOL	W.C.	
This is a Report of: (Check appropriate b	olock)	esults of Test	of Casing Shut-of
Beginning Drilling Operations	R	emedial Work	
Plugging		ther	
11" Hole spudded @ 10:00 a.m. 11/10/57 8 5/8" 24# J-55 ST & C & Texas Fattern Howco cemented w/ 150 Sax Regular Neat 10:00 p.m. 11/11/57. Circulated 15 Se Moved in Rig on 11/26/57. Tested Pipe Shoe, Tested cement @ 500# 30 Minutes	7. Brilled to 3 1 Shoe, Total - 5 w/ 25 Calcium 18. Surface Piy 18 600# for 30	60 Red Bed. Re 354.12'. Set 6 Chloride. Flug e Set w/ Rat Ho	n 11 Jts. 355.45' G.L. dom C le Machine.
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY	
	REPORTS ON	<u>LY</u>	
Original Well Data:	Prod. Int.		ol Date
Original Well Data: OF Elev TD PBD	·	Comp	ol Date
Original Well Data: OF Elev. TD PBD Though Dia Though Depth O	Prod. Int.	Comp	
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s)	Prod. Int.	Comp Oil Stri	
Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produc	Prod. Int.	Comp Oil Stri	
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER:	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER:	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chong. Dia Thong Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Product OESULTS OF WORKOVER: Oate 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.	Comp Oil Stri (s)	ng Depth
Original Well Data: OF Elev. TD PBD Thug. Dia Thug Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate 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.	Comp Oil Stri (s)	AFTER
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate 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	Prod. Int. Dil String Dia ing Formation I hereby cert above is true my knowledge	Comp Oil Stri (s) BEFORE (Compify that the information complete in the information	AFTER pany) prmation given
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate 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 Witnessed by	Prod. Int. Dil String Dia ing Formation I hereby cert above is true my knowledge	Comp Oil Stri (s) BEFORE (Comp ify that the info	AFTER pany) prmation given