## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)	
DATE WORK PERFORMED 9-13-57	POOL Undesignated
	Los County, New Mexico
This is a Report of: (Check appropria	ate block) Results of Test of Casing Shut-off
Beginning Drilling Operation	s Remedial Work
·	gardening,
Plugging	X Other Drill Stem Test
Detailed account of work done, nature 9-12-57 DST #3 Shill to 8298, Recovere (30 min.) 2225#.	and quantity of materials used and results obtained to 1050 Brackish Sulfur Water, FP 425#-1995#, SIP
729-779 v/30 sxs., Rec. 291-341 w/k0 sxs., both 0-30 w/30 sxs.  A 4* pipe marker extending k* placed in top of well.  FILL IN BELOW FOR REMEDIAL WO	tom of 9-5/8" csg. @ h898".  75h' 9-5/8" csg. T/Salt @ 2130" tom of 13-3/8" csg. @ 316"  above ground w/location description and name was
	Prod Int Compl Data
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The property of the property o	Oil String Dia  Oil String Depth  ducing Formation (s)  BEFORE AFTER  Monsanto Chamical Gompany (Company)  I hereby certify that the information given
The perf Interval (s)  Open Hole Interval  Perf Sults of Workover:  Date of Test  Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per day  Gas Well Potential, Mcf per day  Witnessed by T. H. Foster, Prod. Fore  OIL CONSERVATION COMMISSIO	Oil String Dia  Oil String Depth  ducing Formation (s)  BEFORE AFTER  Monsanto Chamical Gompany  (Company)  Liberally certify that the information given
The perf Interval (s)  Open Hole Interval  Perf Sults 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  Witnessed by T. H. Fester, Prod. Fore	Oil String Dia  Oil String Depth  BEFORE AFTER  Before Chesical Company  (Company)  I hereby certify that the information given above is true and complete to the best of
Thing Dia Thing Depth  Perf Interval (s)  Open Hole Interval Prod  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  Witnessed by T. H. Foster, Prod. Fore	Oil String Dia  Oil String Depth  ducing Formation (s)  BEFORE AFTER  Honsento Chemical General (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge)