NEW MENICO		<b>Form C-103</b>
NEW MEXICO	OIL CONSERVATION COMMISS	(Revised 3-55)
MISCELI	LANEOUS REPORTS ON WELLS	
(Submit to appropriate D	istrict Office as per Commissio	h Rule 1106)
COMPANYAmprada Petroleu	E Corporation - Drever D. Monument	A
	(Address)	1. Nev Herice
LEASE State MM*D*	WELL NO. 1 UNIT P S 1	<b>.</b>
DATE WORK PERFORMED 2.		<u>T 19-5</u> R 36-E
This is a Report 6 (2)		
This is a Report of: (Check ap	ppropriate block) Results	of Test of Casing Shut-of
Beginning Drilling Op	perations Remedi	al Work
Plugging	Cother	Plug Back
Detailed account of work done		
4273' DOD 4205' PBD	, nature and quantity of material	s used and results obtaine
Sumbhed 143 65 hours to to the	, 272.36 barrels water in 43 hour tubing and set Baker Retainer	
	4102' to 4115' and acidize with 00', acidize, sand oil fracture a	nd test.
	AL WORK REPORTS <u>ONLY</u> BD Prod. Int.	Compl Date
DF Elev TD P. Tbng. Dia Tbng Depth	BDProd. Int	Compl Date Oil String Depth
DF Elev. TD P. Tbng. Dia Tbng Depth Perf Interval (s)	BDProd. Int	Compl Date Oil String Depth
DF Elev. TD P. Tbng. Dia Tbng Depth	BDProd. Int	
DF Elev. TD P. Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	BDProd. Int Oil String Dia Producing Formation (s)	Oil String Depth
DF Elev. TD P. Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	BDProd. Int Oil String Dia	Oil String Depth
DF Elev. TD P. Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	BDProd. Int Oil String Dia Producing Formation (s)	Oil String Depth
DF Elev. TD P. Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	BDProd. Int Oil String Dia Producing Formation (s)	Oil String Depth
DF Elev. TD P. 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	BDProd. Int Oil String Dia Producing Formation (s) BEFC	Oil String Depth
DF Elev. TD P. 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 Water Production, bbls. per day	BDProd. Int Oil String Dia Producing Formation (s) BEFC	Oil String Depth
DF Elev. TD P. 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 Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	BDProd. IntOil String Dia Producing Formation (s) BEFC	Oil String Depth
Original well Data:DF Elev.TDP.Tbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas-Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	BDOil String Dia Oil String Dia Producing Formation (s) BEFC	Oil String Depth DRE AFTER
DF Elev.  TD  P.    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    Water Production, bbls. per day    Gas Well Potential, Mcf per day    Witnessed by	BDOil String Dia Producing Formation (s) BEFC	Oil String Depth DRE AFTER
Original well Data:DF Elev.TDP.Tbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas-Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	BDProd. Int Oil String Dia Producing Formation (s) BEFC	Oil String Depth DRE AFTER    Compary) the information given
OFIGINAL Well Data:    DF Elev.  TD  P.    Tbng. Dia  Tbng Depth    Perf Interval (s)  Open Hole Interval    Open Hole Interval	BDOil String Dia Producing Formation (s) BEFC	Oil String Depth DRE AFTER    Compary) the information given
DF Elev. TD P. 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 Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMM Name	BD Prod. Int. Oil String Dia Producing Formation (s) BEFC y Amerada Petrolen Alission I hereby certify that to above is true and commy knowledge. Name Maintenant	Oil String Depth DRE AFTER    Compary) the information given
DF Elev.  TD  P.    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    Water Production, bbls. per day    Gas Well Potential, Mcf per day    Witnessed by	BDOil String Dia Producing Formation (s) BEFC	Oil String Depth DRE AFTER    Compary) the information given