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200	Form C-103
NEW MEXICO OU COM	
MEW MEXICO OIL CONS	ERVATION COMMISSION
(Submit to appropriate District Off	REPORTS ON WELLS ice as per Commission Rule 1906) FM 2:55
COMPANY Amerada Petroleum Corpor	ation - Drawer "D" - Momment, New Mexico
	laress)
LEASE W. H. Merchant WELL NO.	<b>1</b> UNIT <b>I</b> S <b>10</b> T <b>21-S</b> R <b>35-E</b>
DATE WORK PERFORMED 10-23-57	POQL Wildcat
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut-off
Beginning Drilling Operations	
	Remedial Work
<b>I</b> Plugging	Other
Detailed account of work done, nature an	nd quantity of materials used and results obtained.
	plugging from Mr. Fischer, 10-21-57.
<b>7830' Total depth -</b> Plugged a <b>Fakished drilling 7-7/8</b> " hole	nd abandoned. at 4PM, 10-19-57
Spotted cement plugs as follo	
	6' to 4500' in open 7-7/8" hole
35 sacks from 173 35 sacks from 123	
15 sacks from 35	
35	4! to 332! in 8-5/8" OD Casing
35 10 sacks from 14	4! to 332! in 8-5/8" OD Casing to 42! in 8-5/8" OD Casing with 4" OD abandon
35 10 sacks from 14	4! to 332! in 8-5/8" OD Casing
35 10 sacks from 14 saids marker ce	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.
35 10 sacks from 14 #### marker ce Will advise by letter when low	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level. cation is cleaned and ready for inspection.
35 10 sacks from 14" Adds marker ca Will advise by letter when low FILL IN BELOW FOR REMEDIAL WORK	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level. cation is cleaned and ready for inspection.
35 10 sacks from 14" #### marker ce Will advise by letter when low FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level. cation is cleaned and ready for inspection. CREPORTS ONLY
35 10 sacks from 14 #### marker ca Will advise by letter when low FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4! above ground level. cation is cleaned and ready for inspection. CREPORTS ONLY Prod. Int. Compl Date
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35 10 sacks from 14 #### marker ca Will advise by letter when low FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4! above ground level.    cation is cleaned and ready for inspection.    K REPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth
35 10 sacks from 14 35 35 10 sacks from 14 36 35 36 35 36 36 36 36 36 36 36 36 36 36	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    K REPORTS ONLY    Prod. Int.  Compl Date    Dil String Dia  Oil String Depth
35 10 sacks from 14 5655 marker car Will advise by letter when low FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth ( Perf Interval (s) Open Hole Interval Produce	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
10 sacks from 14*    will advise by letter when low    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD    PBD    Tbng. Dia  Tbng Depth    Open Hole Interval (s)    Open Hole Interval  Product    RESULTS OF WORKOVER:    Date of Test	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
35    10 sacks from 14*    10 marker car    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
35    10 sacks from 14*    11 advise by letter when low    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  Open Hole Interval (s)    Open Hole Interval  Production    RESULTS OF WORKOVER:  Date of Test    Oil Production, bbls. per day  Gas Production, Mcf per day	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
35    10 sacks from 14*    Mill advise by letter when low    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF £lev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day    Gas Production, Mcf per day  Water Production, bbls. per day	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth
35    10 sacks from 141    #### marker car    Will advise by letter when loc    FILL IN BELOW FOR REMEDIAL WORF    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    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.	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth
35    10 sacks from 14*    Mill advise by letter when low    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF £lev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day    Gas Production, Mcf per day  Water Production, bbls. per day	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
10 sacks from 14'    #### marker ca    Will advise by letter when log    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    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  Cas Well Potential, Mcf per day  Cas Well Potential, Mcf per day	4! to 332! in 8-5/8" OD Casing to 42' in 8-5/8" OD Casing with 4" OD abandon mented and extending 4' above ground level.    cation is cleaned and ready for inspection.    CREPORTS ONLY    Prod. Int.  Compl Date    Oil String Dia  Oil String Depth    cing Formation (s)
10 sacks from 14'    #### marker ca    Will advise by letter when log    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)  Open Hole Interval  Product    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  Cas Well Potential, Mcf per day  Cas Well Potential, Mcf per day	4! to 332! in 8-5/8" OD Casing with 4" OD abandon mented and extending 4! above ground level.    cation is cleaned and ready for inspection.    Compl Date
10 sacks from 14*    #### marker car    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORF    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)	4! to 332! in 8-5/8" OD Casing with 4" OD abardon mented and extending 4! above ground level.    cation is cleaned and ready for inspection.    Cation is cleaned.    Complete complete to the best of    Cation is cleaned.    Cation is cleaned
10 sacks from 14*    #### marker car    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORF    Original Well Data:    DF Elev.  TD  PBD    Tbng. Dia  Tbng Depth  O    Perf Interval (s)	4! to 332! in 8-5/8" OD Casing the 4" OD abandon mented and extending 4" above ground level.    cation is cleaned and ready for inspection.    Cation is cleaned and ready for inspection.    CAREPORTS ONLY
35    10 sacks from 14's    sacks from 14's    Will advise by letter when low    FILL IN BELOW FOR REMEDIAL WORK    Original Well Data:    DF Elev.  TD    PBD    Tbng. Dia  Tbng Depth    Perf Interval (s)    Open Hole Interval  Productor    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    OIL CONSERVATION COMMISSION	4! to 332! in 8-5/8* OD Casing to 42! in 8-5/8* OD Casing with 4* OD abandon mented and extending 4! above ground level.    cation is cleaned and ready for inspection.    Compl Date

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