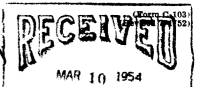
## NEW MEXICO OIL CONSERVATION COMMISSIO

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON W

Amerada Petroleum Corporation

Drawer "D" - Monument, New Mexico

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations. Results of test of casis

REPORT ON RESULT OF CASING SHUT-OFF  REPORT ON RESULT OF PLUGGING WELL  REPORT ON RESULT OF PLUGGING WELL  REPORT ON RESULT OF PLUGGING WELL  REPORT ON RECOMPLETION  REPORT ON RESULT OF PLUGGING WELL  REPORT ON RECOMPLETION  REPORT ON RESULT OF PLUGGING WELL  REPORT ON RECOMPLETION  REPORT ON REPORT ON (Other)  REPORT ON RESULT OF PLUGGING WELL and dual completion  REPORT ON RESULT OF REPORT ON (Other)  REPORT ON RESULT OF TEST  REPORT ON REPORT ON REPORT ON (Other)  REPORT ON RESULT OF TEST  REPORT ON REPORT ON REPORT ON REPORT ON (Other)  REPORT ON RESULT OF TEST  REPORT ON REPORT ON REPORT ON REPORT ON REPORT ON (Other)  REPORT ON REPORT	LING OPERATIONS			
REPORT ON RESULT OF PLUGGING WELL  REPORT ON RECOMPLETION  REPORT ON (Other)  REPORT ON (	DM CNI DECEN	REPORT ON RESULT OF TEST OF CASING SHUT-OFF		x
Following is a report on the work done and the results obtained under the heading noted above at the  Amerada Petroleum Corporation  (Company or Operator)  (Company or Operator)  (Company or Operator)  (Contractor)  (Contracto			REPORT ON	
Amerada Petroleum Corporation  (Company or Operator)  Oil Well Remedial Service (Contractor)  Elimont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil.  Pool, Lea  Oil Mell Remedial Service (Contractor)  Elimont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil.  Pool, Lea  Oil Mell Remedial Service (Contractor)  Elimont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil.  Pool, Lea  Oil Mell No. 1 in the SW/ 1/4 NE/ 1/4 of Sec. 2  (Cross-out incorrect words)  Oil Mell Remedial Service (Contractor)  Elimont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil.  Pool, Lea  Oil Mell No. 1 in the SW/ 1/4 NE/ 1/4 of Sec. 2  (Cross-out incorrect words)  Oil Mell Remedial Service  (Contractor)  Elimont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil			Monument, New Mex	i.co Place)
Contractor)  Rumont - Gas  T. 19-S., R. 36-E., NMPM., Monument - Oil Pool, Lea  October of this work were as follows: 2/19/54.  Notice of intention to do the work (was) (NECOND) submitted on Form C-102 on (Cross out incorrect words)  and approval of the proposed plan (was) (NECOND) obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  2º T.D 8-5/8 D Gag set 22167' & 6-5/8 D Gag set 3785'. As per State Form C-102, 3/1/54, set bridging plug & tested 6-5/8 D Gag-found leak between 2806'-2826 Squeezed hole in eag W/150 sax reg. cement-ran temp. survey & found top of e behind 6-5/8 D cag 22637'-drld out cement & tested cag W/2000'- held EK. Per 6-5/8 D Cag from 3565'-3643', 3672'-372'-3729' & 3742'-3775' W/672 bullet shots ized thru perf W/1500 gal acid, & sand-oiled W/10,000galgas-oil, 10,000gal 24, refined oil and 20,000 Ottawa Sand. Drld out bridging plug and ran 2-7/2 DD	ollowing is a report on the work	done and the results obtained under the hea	ding noted above at the	
The Dates of this work were as follows: 2/19/54.  Notice of intention to do the work (was) (**20000** submitted on Form C-102 on (**Cross-out-infectrect words)  and approval of the proposed plan (was) (**20000** obtained.  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  2! T.D 8-5/8**OD Csg set \$2167! & 6-5/8**OD Csg set \$3785!. As per State Form C-102, 3/1/54, set bridging plug & tested 6-5/8**OD Csg-found leak between 2806!-2826 Squeezed hole in csg W/150 sax reg. cement-ran temp. survey & found top of e behind 6-5/8**OD csg \$2637**-drid out cement & tested csg W/2000*- held &X. Per 6-5/8**OD csg from 3565!-3643!,3672!-3729! & 3742*-3775! W/672 bullet shots-ized thru perf W/1500 gal acid,& sand-ciled W/10,000galgas-cil, 10,000gal 24, refined cil and 20,000** Ottawa Sand. Drid out bridging plug and ran 2-7/8**OD	merada Petroleum Corpo (Company or Open	Pration rator)	W.A. Weir #B#	••••••
The Dates of this work were as follows:	il Well Remedial Servi	Well No	in the <b>SW/</b> 1/4 NE/.1/4	, of Sec <b>26</b>
The Dates of this work were as follows:	-S , R 36-E , NMPM.,	Monument - 011 Pool	i	Count
Notice of intention to do the work (was) (#20000) submitted on Form C-102 on				
wos age words m/peri 3y35'-3y39', Mio-Packer set @3789', Absolute Ones Flow	'.D 8-5/8 OD Cag set	@21.67' & 6-5/8"OD Cag set @	37851. As per State Form (	-102, date
2/19/54 Choke Csg. Press. Gas Vol.	3/1/54, set bridg 3/1/54, set bridg Squeezed hole in behind 6-5/8*0D 6-5/8*0D esg fro ized thru perf W refined oil and tbg set @3939* W	ing plug & tested 6-5/8"OD Cg set @ing plug & tested 6-5/8"OD Cg csg W/150 sax reg. cement-rg csg @2637*-drld out cement & m 3565'-3643',3672'-3729' & 3/1500 gal acid,& sand-oiled V20,000# Ottawa Sand. Drld out/perf 3935'-3939'. Duo-Packer	m temp. survey & found to tested esg W/2000#- held 1742:-3775; W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2-	5'-2826'.  op of cemen  ox. Perf.  shots -acid  gal 24 gt;  7/8"ODEUE
Close in 993 PSIG	3/1/54, set bridg 3/1/54, set bridg Squeezed hole in behind 6-5/8*0D 6-5/8*0D esg from ized thru perf W refined cil and the set @3939* W tential, 2/24/54 2/19/54 — G	delete & 6-5/8"OD Csg set @ ing plug & tested 6-5/8"OD Csg set @ ing plug & ing ing plug & ing	m temp. survey & found to tested csg W/2000#- held 1742*-3775* W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789*. Absolute Ope in the press. 940#.Due?	5'-2826'.  op of cemen  ox. Perf.  shots -acid  gal 24 gt;  7/8"ODEUE
24/64" 811 " 2,822,772 "	3/1/54, set bridg Squeezed hole in behind 6-5/8*0D 6-5/8*0D esg from ized thru perf W refined oil and tbg set @3939* W tential, 2/24/54 2/19/54 ————————————————————————————————————	ing plug & tested 6-5/8"OD Cg csg W/150 sax reg. cement-re csg @2637"-drld out cement & m 3565'-3643',3672'-3729' & 3 /1500 gal acid,& sand-oiled b 20,000# Ottawa Sand. Drld out /perf 3935'-3939'. Duo-Packer , 8,000,000 cu ft p/d- Glosed hoke Csg. Press.  993 PSIG	m temp. survey & found to tested csg W/2000#- held 1742*-3775' W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789'. Absolute Ope in tbg press. 940#.Dual Gas Vol.	5'-2826'.  op of cemen  ox. Perf.  shots -acid  gal 24 gt;  7/8"ODEUE
34/64" 690 " 4 152 654 "	3/1/54, set bridg Squeezed hole in behind 6-5/8*OD 6-5/8*OD esg from ized thru perf W refined oil and tbg set @3939* W tential, 2/24/54 2/19/54 ———— C	ing plug & tested 6-5/8"OD Cg ing plug & tested 6-5/8"OD Cg csg W/150 sax reg. cement-re csg @2637"-drld out cement & m 3565'-3643',3672'-3729' & 3 /1500 gal acid,& sand-oiled i 20,000# Ottawa Sand. Drld out /perf 3935'-3939'. Duo-Packer , 8,000,000 ou ft p/d- Glosed hoke Csg. Press. lose in 0/64" 833 " 4/64" 811 "	ig-found leak between 2806 in temp. survey & found to tested esg W/2000#- held 1742*-3775* W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789*. Absolute Ope in the press. 940#.Dual Gas Vol.  2,377;425 cu ft p/d 2,822,772	5'-2826'.  op of cemen  ox. Perf.  shots -acid  gal 24 gt;  7/8"ODEUE
all continue prod. oil thru the from Monument Pool & will prod gas thru cas from Over	3/1/54, set bridg Squeezed hole in behind 6-5/8*OD 6-5/8*OD esg fro ized thru perf W refined oil and tbg set @3939* W tential, 2/24/54 2/19/54	### 1935   Bar   B	m temp. survey & found to tested csg W/2000#- held 1742*-3775' W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789'. Absolute Ope in tbg press. 940#.Dual Gas Vol. 2,377;425 cu ft p/d 2,822,772 " 3,507,917 "	5'-2826'. op of cemen  EX. Perf. shots -acid gal 24 gt; 7/8"ODEUE m Flow Po- completion
(Name) (Company) (Title)	3/1/54, set bridg Squeezed hole in behind 6-5/8*0D 6-5/8*0D esg from ized thru perf W refined oil and the set @3939* W tential, 2/24/54 2/19/54	delete & 6-5/8"OD Csg set & ding plug & tested 6-5/8"OD Csg set & ding plug & sax reg. cement & m 3565!-3643!,3672!-3729! & ding ding ding ding ding ding ding ding	m temp. survey & found to tested csg W/2000#- held 1742*-3775' W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789'. Absolute Ope in tbg press. 940#.Dual Gas Vol. 2,377,425 cu ft p/d 2,822,772 3,507,917 4,152,656	5'-2826'.  op of cemen  on Perf.  shots -acie  gal 24 gt;  7/8"ODEUE  on Flow Po-  completion  m Queen Se
(Company)  I hereby certify that the information given above is true and conto the best of my knowledge.	3/1/54, set bridg Squeezed hole in behind 6-5/8*0D 6-5/8*0D esg fro ized thru perf W refined cil and tbg set @3939* W tential, 2/24/54 2/19/54	delete & 6-5/8"OD Csg set & ing plug & tested 6-5/8"OD Csg set & ing ing plug & ing	in temp. survey & found to tested eag W/2000#- held 1742*-3775* W/672 bullet s 1/10,000galgas-oil, 10,000 bridging plug and ran 2- set 63789*. Absolute Ope in tbg press. 940#.Dual Gas Vol.  2,377;425 cu ft p/d 2,822;772 " 3,507;917 " 4,152,656 " rill prod gas thru eag from poration. Farm Boss (Title)	p of cemen EX. Perf. whots -acid gal 24 gt; 7/8"ODEUE m Flow Po- completion

Representing.....

MAL

(Date)

(Titje)