NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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 casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by

REPORT ON BEGINNING DETAILING OPERATIONS REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON REPORT ON Dual (Other) REPORT ON Dual (Ot			ate Nature of Report by Checking	5 2000	
February 18, 1954 Monument, New Mexico (Company or Operation (Company or Operation (Company or Operator) (Comp	REPORT ON BEGINNING DRILLING OPERATIONS	R	EPORT ON RESULT OF TEST OF CASING SHUT-OFF		
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) Clark Well Service (Contractor) (Contrac		R	EPORT ON RECOMPLETION PERATION	(0.1)	
Amerada Petroleum Corporation (Company or Operator) Clark Well Service (Contractor) (Cross out incorrect words) (C					0
Clark Well Service (Contractor) Emont - Gas T. 20-S, R. 37-E, NMPM, Monument - Otl The Dates of this work were as follows: DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED TD - 8-5/8*0D Csg set 02442' & 6-5/8*0D Csg set 03800'. As per State Forms-102, Date 2/15/54, perf. 6-5/8*0D Csg from 3344'-3486' W/568 bullet shots, acidized perf. 1000 gal 15% LST Acid. Absolute Open Flow Pontential, 2/10/54, from above perf. 6-5/8*0D Csg - 3,000,000 cu ft per day: Choke CSG. PRESS. Closed In 1050 PSIC 24/64* 28/64* 471 ** 28/64* 471 ** 21,71,425 ** 48/64* 237 ** 2,780,339 ** We will continue to preduce off thru tubing from Monument Section & will produce	Following is a report on th	he work done and t	the results obtained under the head	ing noted above at the	
The Dates of this work were as follows: 2/10/54 Notice of intention to do the work (was) (NECCO) submitted on Form C-102 on	Amerada Petroleum (Compa	Corporation ny or Operator)		V. Laughlin Lease	••••
The Dates of this work were as follows: 2/10/54 Notice of intention to do the work (was) (NECON) submitted on Form C-102 on. 2/15/54 (Cross out incorrect words) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED TD - 8-5/8**OD Csg set 02442' & 6-5/8**OD Csg set 03800'. As per State Forms-102, Date 2/15/54, perf. 6-5/8**OD Csg from 3344'-3486' W/568 bullet shots, acidized perf. 1000 gal 15% LST Acid. Absolute Open Flow Pontential, 2/10/54, from above perf. 6-5/8**OD Csg - 3,000,000 cu ft per day: CHOKE CSG. PRESS. CHOKE CSG. PRESC. CHOKE CSG. PRESS.	Clark Well Service	e Contractor)	, Well No	in the NW/1/4 NW/1/4 of Sec.	
The Dates of this work were as follows: 2/10/54 Notice of intention to do the work (was) (NECCO) submitted on Form C-102 on	T20-3, R. 37-E., NMPN	Eumont - Monument -	Ges Oil Pool,	Lea	C
Notice of intention to do the work (was) (NOTICE) submitted on Form C-102 on Cross out incorrect words) and approval of the proposed plan (was) (NOTICE) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 1 TD - 8-5/8*OD Csg set 02442' & 6-5/8*OD Csg set 03800'. As per State Forms-102, Date 2/15/54, perf. 6-5/8*OD Csg from 3344'-3486' W/568 bullet shots, acidized perf. 1000 gal 15% LST Acid. Absolute Open Flow Pontential, 2/10/54, from above perf. 6-5/8*OD Csg - 3,000,000 cu ft per day: CHOKE CSG. PRESS. Closed In 1050 PSIC 24/64** 647 ** 1,877,473 cu ft p/d 28/64** 471 ** 2,471,425 ** 48/64** 237 ** 2,780,339 ** We will continue to preduce eal thru tubing from Monument Section & will produce			h - 1 m.		
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 1 TD - 8-5/8"OD Csg set 02442' & 6-5/8"OD Csg set 03800'. As per State Form6-102, Date 2/15/54, perf. 6-5/8"OD Csg from 3344'-3486' W/568 bullet shots, acidised perf. 1000 gal 15% LST Acid. Absolute Open Flow Pontential, 2/10/54, from above perf. 6-5/8"OD Csg - 3,000,000 cu ft per day: CHOKE CSG. PRESS. GAS VOLUME	Notice of intention to do the wor	rk (was) (********			
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 1 TD - 8-5/8*OD Csg set @2442' & 6-5/8*OD Csg set @3800'. As per State Forme-102, Date 2/15/54, perf. 6-5/8*OD Csg from 3344'-3486' W/568 bullet shots, acidized perf. 1000 gal 15% LST Acid. Absolute Open Flow Pontential, 2/10/54, from above perf. 6-5/8*OD Csg - 3,000,000 cu ft per day: CHOKE CSG. PRESS. GAS VOLUME				(Cross out incorrect words)	, IS
24/64" 647 " 1,877,473 cu ft p/d 28/64" 551 " 2,232,904 " 32/64" 471 " 2,471,425 " 48/64" 237 " 2,780,339 " We will continue to preduce eal thru tubing from Monument Section & will produc	TD = 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I	set 0 2442' & , 6-5/8"OD Cs LST Acid. Abs	6-5/8"OD Csg set @3800' g from 3344'-3486' W/56 olute Open Flow Pontent	As per State Forms-102, Da	-6
28/64" 551 " 2,232,904 " 32/64" 471 " 2,471,425 " 48/64" 237 " 2,780,339 " We will continue to produce eal thru tubing from Monument Section & will produc	TD = 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I	set 0 2442' & , 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c <u>CHOKE</u>	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. GAS	. As per State Form 102, Da 8 bullet shots, acidised per 111, 2/10/54, from above per	~~
32/64" 471 " 2,471,425 " 48/64" 237 " 2,780,339 " We will continue to produce eal thru tubing from Monument Section & will produc	TD = 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I	set @2442' & , 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In	6-5/8"OD Csg set @3800'sg from 3344'-3486' W/56 clute Open Flow Pontent u ft per day: CSG. PRESS. 1050 PSIG	. As per State Forms-102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME	~~
48/64" 237 " 2,780,339 " We will continue to preduce eal thru tubing from Monument Section & will produc	TD = 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I	set @2442' & . 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64"	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87	. As per State Forms-102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME 	-6
gas thru the Csg from Queen Section. Dual completion finished 2/10/54.	TD = 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I	set @2442' & , 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64"	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47	As per State Forms-102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME 	
See our time and trout dream securiate putt completion linished 2/10/54.	TD - 8-5/8*OD Cag a 2/15/54, perf. 1000 gal 15% I 6-5/8*OD Cag -	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 48/64"	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2.78	As per State Forms-102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME 	rf.
	TD - 8-5/8*OD Csg s 2/15/54, perf. 1000 gal 15% I 6-5/8*OD Csg -	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64"	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from	As per State Forms—102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904 " 1,425 " 10,339 " Monument Section & will prod	rf.
	TD - 8-5/8*OD Csg a 2/15/54, perf. 1000 gal 15% I 6-5/8*OD Csg -	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64"	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from	As per State Forms—102, Da 8 bullet shots, acidized per cial, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904 " 1,425 " 10,339 " Monument Section & will prod	rf.
Clauden P. Manual	TD - 8-5/8"OD Csg a 2/15/54, perf. 1000 gal 15% I 6-5/8"OD Csg - We will contin gas thru the C	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Esg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from a Section. Dual complete	As per State Forms—102, Da 8 bullet shots, acidised per rial, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904	rf.
(Noma)	We will conting gas thru the C	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from a Section. Dual complete	As per State Forms-102, Da 8 bullet shots, acidized per 21al, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904	rf.
	We will conting gas thru the C	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from a Section. Dual complete	As per State Forms-102, Da 8 bullet shots, acidized per 21al, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904	rf.
(Name) (Company) (Title)	We will conting the state of th	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from a Section. Dual completed of the per day: (Company) I hereby certify	As per State Forms—102, Da 8 bullet shots, acidised per 2ial, 2/10/54, from above per VOLUME 7,473 cu ft p/d 12,904	rf.
Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and conto the best of my knowledge. Name Name	We will conting the state of th	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents of the per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e eal thru tubing from a Section. Dual completed of the per day: (Company) I hereby certify	As per State Forms—102, Da 8 bullet shots, acidised per 101, 2/10/54, from above per 102, 904 103, 904 104, 425 106, 339 108 109 11, 425 109 109 109 109 109 109 109 109 109 109	rf.
(Name) (Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and conto the best of my knowledge. Name Name Position Position	We will conting the state of th	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontent uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e ell thru tubing from n Section. Dual completion of the best of	As per State Forms—102, Da 8 bullet shots, acidised per 102, 2/10/54, from above per 103, 2/10/54, from above per 104, 473 cu ft p/d 104, 425	rf.
Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and co to the best of my knowledge. Name Name Name Name	We will conting the state of th	set @2442' & 6-5/8"OD Cs LST Acid. Abs - 3,000,000 c CHOKE Closed In 24/64" 28/64" 32/64" 48/64" nue to preduc Csg from Quee	6-5/8"OD Csg set @3800's from 3344'-3486' W/56 olute Open Flow Pontents uft per day: CSG. PRESS. 1050 PSIG 647 " 1,87 551 " 2,23 471 " 2,47 237 " 2,78 e exil thru tubing from n Section. Dual completion to the best of respective to the best of re	Note that the information given above is true and my knowledge. As per State Forms—102, Da Both State Forms—10	rf.

Address