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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL GAS	M	MISCELLANEOUS REPORTS ON WELLS								
PRORATION O		(Submit to	(Submit to appropriate District Office as per Commission Rule 1106)								
Name of Company Address											
	Stil Oil Cana						iow i oxico				
Lease State Br				Letter	26	Township 17 S	Į.	Range 34 E			
Date Work Performed Pool Vacuum Devonian						County	9 ંધ				
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Cement Job Cother (Explain):											
Pluggis		Remed	ial Work				& Perf.				
Bouell, Inc. acidized perfs. 12,070-12,105 w/21,000 gals horosene + 210 gals Dowell Free Flow "C" + 24 RCN ball sealers. Break down pr. 1000#, treating pr. 1200-2900#. Rate 6.5 BPM. ISIP Vacuum. Swab & flow 539 BLO + 612 BNO in 306 hrs. Ran 1 11/16" sinker bars to 12,010, worked to 12,035, worked out. Ran 1.9" gauge ring to 12,009. Ran 1½" bailer to 12,082. Ran 4' sinker bar to 12,075 & perf. 7" csg. 12,044-12,050 w/1 JSPF, well head pr. increased 400 to 600#. Left 16' of expendable gun in hole. Ran sinker bar to 12,080 & perf. 7" csg. 12,024-12,044 w/1 JSPF. Dowell acidized perfs. w/5000 gal M-38 + 250# FLA-X2 + 46 RCN ball sealers in 2 stages. Break down pr. 1700#, treating pr. 1700-3200-3350#. Rate 7.3 BPM. ISI P Vac. Swab & flow 78 BLO + 204 BNO + 114 BAW in 93 hrs. Shut in 66 hrs. Flow 439 BNO + 38 BSW in 93 hrs. Shut in 42 hrs. Flow 168 BNO + 15 BSW in 18 hrs. Shut in 90 hrs. Flow on intermitter 4,026 BNO in 963 hrs. 40/64" choke. TP 700-735#.											
Witnessed by		ł	Position		Company						
O. O. Roberts Drilling Foreman Socony Mobil Oil Company, Inc.											
		FILL IN BELUM	ORIGINAL			PURTS ON	ILY				
DF Elev.	TD		PBTD				Completion Date				
Tubing Diam	eter	Tubing Depth		Oil Strin	g Diamet	ter Oil String De		Depth			
Perforated In	terval(s)	<u> </u>									
Open Hole In	terval		1	Producia	ng Format	tion(s)		4.44			
<u></u>			RESULTS OF	WORK	OVER	·	****				
Test	Date of Test	Oil Production BPD	Gas Produc MCFPI	tion	Water Pr	roduction PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD			
Before Workover					· · · · · · · · · · · · · · · · · · ·						
After Workover											
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.											
Approved by				Name J. J. M. Lauil							
Thile (Posiție	Position						
					Company Supervisor Successibility of the supervisor of the supervi						

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below Notice of Intention Notice of Intention to Notice of Intention TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention Notice of Intention NOTICE OF INTENTION TO PLUG WELL TO PLUG BACK TO SET LINER Notice of Intention NOTICE OF INTENTION Notice of Intention I TO SQUEEZE TO ACIDIZE то Sноот (Nitro) Notice of Intention NOTICE OF INTENTION X Notice of Intention TO GUN PERFORATE (OTHER) (OTHER) OIL CONSERVATION COMMISSION SANTA FE. NEW MEXICO Hobbs. New Mexico April 18, 1963 Gentlemen: Following is a Notice of Intention to do certain work as described below at the.. Socony Mobil Oil Company, Inc. State Bridges Well No. (Company or Operator) Lease R. 341 NMPM., Vacuum-Devonian ...1/4 of Sec.... (40-acre Subdivision) Lea -----County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) TD: 13,816 PBTD: 12,135 Perfs: 12,070-12,090, 12,100-12,105 Propose to treat the above perfs. w/21,000 gals Kerosene mixed w/10 gal. per 1000 gals of Dowell Free-Flow "C". Perf. 7" csg. w/1 shot/ft. 12,024-12,050. Treat new perfs. w/5000 gals. Dowell M-38 Acid + 50# per 1000 gals. FIA-12. Test and put well back on production. Secony Mobil Oil Company Inc. Approved. Except as follows: Position Group Supervisor Approved V Send Communications regarding well to: OIL CONSERVATION COMMISSION By Nam Secony Mobil Oil Company, Inc. Address Box 2406, Hebbs, New Mexico Title