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 an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Report by Checking B	Selow
REPORT ON DRILLING (BEGINNING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON OF PLUGGIN	RESULT NG WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
		June 8, 1955 (Date)	Hobbs, New Mexico (Place)
Following	is a report on the work do	one and the results obtained under the heading	noted above at the
	Company or Operat		tate McDonald A/C 1 "A"
K (-	, Well No 2	(Lease)
Г жғм , R	, NMPM., SQUT	Pool,	Count
The Dates of th	nis work were as folows:	5-31-55 & 6-2-55	
••	f the proposed plan (was) (a		LTS ORTAINED
Total d Camente preceed circuls	DETAILED Lepth 3920 Rolemit Led by 2-plug method Led by 20 bbls Smen Led. Pump pressur Lor 30 min. Test 0	D ACCOUNT OF WORK DONE AND RESURE. Ran 91 jts of 7" O.D., 23%; with 1750 sx. Trinity Infernotick treated water. Plug down (*e 1000%, final pressure 2400%. K. Preparing to run tubing.	J-55 csg. set @ 3919.41'. cement with 3% gel. Cement
Total d Camente preceed circuls	DETAILED Lepth 3920' Holomit Lepth 3920' Holom	e. Ran 91 jts of 7" O.D., 23% with 1750 sx. Trinity Infernotox treated water. Plug down (e 1000%, final pressure 2400%. K. Preparing to run tubing.	, J-55 csg. set @ 3919.41'. cement with 3% gel. Cement l:15 A.M., 6-1-55. Cement Tested csg. (6-2-55) with
Total de Camente precede circuls 1000 f	DETAILED Lepth 3920' Holomit Led by 2-plug method Led by 20 bbls Smen Led. Pump pressur Lor 30 min. Test 0 ORIGINAL SIGNED BY: A. D. KRANYAK	THE CHIO OIL CO (Company) I hereby certify that to the best of my known to t	MPANY Petroleum Engineer t the information given above is true and complete now scales.
Total de Camente precede circuls 1000 f	DETAILED Lepth 3920' Holomit d by 2-plug method led by 20 bbls Smen lted. Pump pressur or 30 min. Test 0 ORIGINAL SIGNED BY: A. D. KRANYAK (Name)	THE CHIO CIL CO (Company) I hereby certify that to the best of my k Name	MPANY Petroleum Engineer t the information given above is true and complete mowledge. JENED BY: YDE E. ALTON
Total de Camente precede circuls 1000 f	DETAILED Lepth 3920' Holomit Led by 2-plug method Led by 20 bbls Smen Led. Pump pressur Led. Led. Led. Led. Led. Led. Led. Led.	THE CHIO CIL CO (Company) I hereby certify that to the best of my k Name	MPANY Petroleum Engineer t the information given above is true and complete now edge. J-55 csg. set @ 3919.41'. Cement J:15 A.M., 6-1-55. Cement Tested csg. (6-2-55) with Petroleum Engineer (Title)