

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 Checki	ng Belo	w		
	BEGINNING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON REPAIRING WELL		
REPORT ON OF PLUGGII		REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)		
		11/15/51		Durango, Colorado		
Following	; is a report on the work	done and the results obtained under the hea	ding not	(Place)		
			Palmer (Lease)			
N av a jo	Drilling Compar	well No. 1		in the SW 1/4 SE 1/4 of Sec. 1		
r. 24N , r	2W, NMPM.,	Wildcat Pool,]	Rio ArribaCount		
Γhe Dates of t	his work were as folows:	10/29/51 thru 11/12/51	***************************************			
Notice of inter	ntion to do the work (was	101	(9/17/51 , 19, 19		
ind approval o	of the proposed plan (was	(120051t) obtained	(0	ross out incorrect words)		
o pp						
		LED ACCOUNT OF WORK DONE AND E	ESULI	S OBTAINED		
0/29/51	Ran Lane Wells Set 3395' - 7"	Gamma Ray Neutron Log OD 20# J55 casing and cementery. Moved in spudder				
	Ran Lane Wells Set 3395' - 7" Moved out rota Swabbed casing After standing Casing tested	Gamma Ray Neutron Log OD 20# J55 casing and cemente	ed w/l	150 sax Ideal regular cement		
D/29/51 1/12/51	Ran Lane Wells Set 3395' - 7" Moved out rota Swabbed casing After standing Casing tested	Gamma Ray Neutron Log OD 20# J55 casing and cemente ry. Moved in spudder dry to 3375 for casing test. 3 hours no fluid entered hole okay. Drilled to 3397 for wat	ed w/l	150 sax Ideal regular cement		
1/12/51	Ran Lane Wells Set 3395' - 7" Moved out rota Swabbed casing After standing Casing tested	Gamma Ray Neutron log OD 20# J55 casing and cementery. Moved in spudder dry to 3375 for casing test. 3 hours no fluid entered hole okay. Drilled to 3397 for waters no fluid entered hole. Wat	ed w/l	150 sax Ideal regular cement		
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Vitnessed by HA	Ran Lane Wells Set 3395! - 7" Moved out rota Swabbed casing After standing Casing tested standing 4 hou	Gamma Ray Neutron log OD 20# J55 casing and cementery. Moved in spudder dry to 3375 for casing test. 3 hours no fluid entered hole okay. Drilled to 3397 for waters no fluid entered hole.	ed w/l	Supt. Supt. (Title)		
Vitnessed by HA	Ran Lane Wells Set 3395! - 7" Moved out rota Swabbed casing After standing Casing tested standing 4 hou (Name) RRY J. MILLER OIL CONSERVATION C	Gamma Ray Neutron Iog OD 20# J55 casing and cementery. Moved in spudder dry to 3375 for casing test. 3 hours no fluid entered hole okay. Drilled to 3397 for waters no fluid entered hole.	ed w/l	Supt. Supt. (Title)		

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