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.

		te Nature of Report by Checking B	elow	
REPORT ON BEGINNING Drilling operations		PORT ON RESULT OF TEST CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		PORT ON RECOMPLETION PERATION	REPORT ON (Other)	•
		April 20, 1955	Denver, Colorado	
Following is a report on the w	ork done and th	ne results obtained under the heading		
•			ouis Rocky Mountain	
(Company or Operator)		•••••••••••••••••••••••••••••••••••••••	(Lease)	
Carmack Drilling (Contre	Company	, Well No	in the SE 1/4 SE 1/4 of Sec. 26	····· ,
1 31N R 22B NMPM	Wildcat	Pool,	Colfax County	ounty.
		.8, 1955		,
TD 3675'. Rai	n 10 3/ h m c	easing at 500', cemented	w/320 sacks cement. Ran ?" o	
3090'. Core #2, 3106-; rec. 29'. Core #5, 321; 3187', rec. 19'. Core # DST #1, 3358-92', tool 3665-75', tool open 2 in the following manner	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30	cement. Core #1, 3051- 55'. Core #3, 3161-83', c. 55'. Core #6, 3267-33 23', rec. 36'. Ran Schlu s. SI 30 minutes, rec. 30 min. rec. 90' mud, FP 0,	rec. 22'. Core #h, 3183-32168-312', rec. 45'. Core #7, 3468-3468-36' mud, FP O#, SIP 740#. Dit # SIP 690#. Well was plugged	2,
3090'. Core #2, 3106-1 rec. 29'. Core #5, 3212 3487', rec. 19'. Core # DST #1, 3358-92', tool 3665-75', tool open 2 1 in the following manner Set 50 sack ce Set 30 sack cement plug cement plug, with marke	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30 r: mment plug	cement. Core #1, 3051- 55'. Core #3, 3161-33', 6. 55'. Core #6, 3267-33 23', rec. 36'. Ran Schlut. SI 30 minutes, rec. 36 min. rec. 90' mud, FP 0, 3080-3200'. Shot 7" cas 2500', set 10 sack cement	rec. 22'. Core #4, 3183-32168-312', rec. 45'. Core #7, 3468- mberger and Lane-Wells Logs.	2, erg
3090°. Core #2, 3106-1 rec. 29°. Core #5, 3212 3187°, rec. 19°. Core # DST #1, 3358-92°, tool 3665-75°, tool open 2 1 in the following manner Set 50 sack ce Set 30 sack cement plus cement plug, with marks	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30 r: mment plug	cement. Core #1, 3051- 55'. Core #3, 3161-33', 6. 55'. Core #6, 3267-33 23', rec. 36'. Ran Schlut. SI 30 minutes, rec. 36 min. rec. 90' mud, FP 0, 3080-3200'. Shot 7" cas 2500', set 10 sack cement	rec. 22'. Core #4, 3183-32168-32', rec. 45'. Core #7, 3468-32', rec. 45'. Core #7, 3468-32', rec. 45'. Core #7, 3468-32' mud, FP O#, SIP 740#. NiT #5 SIP 690#. Well was plugged sing off at 2451'. Ran Schlumb plug at 490-508'. Set 10 set	2, erg
3090°. Core #2, 3106-: rec. 29°. Core #5, 321: 3487°, rec. 19°. Core # DST #1, 3358-92°, tool 3665-75°, tool open 2 in the following manner Set 50 sack cement plus cement plug, with marks Witnessed by	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30 r: ement plug ret 2400-2 ar, on top	cement. Core #1, 3051- 55'. Core #3, 3161-33', c. 55'. Core #6, 3267-33 23', rec. 36'. Ran Schlu s. SI 30 minutes, rec. 36 min. rec. 90' mud, FP 0, 3080-3200'. Shot 7" cas 2500', set 10 sack cement of surface casing. Rig	rec. 22'. Core #h, 3183-32168-32', rec. 45'. Core #7, 3168-3168-3168-3168-3168-3168-3168-3168-	a 2, erg
3090'. Core #2, 3106-: rec. 29'. Core #5, 321: 3487', rec. 19'. Core # DST #1, 3358-92', tool 3665-75', tool open 2 in the following manner Set 50 sack cement plus cement plug, with marks Witnessed by	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30 r: ement plug ret 2400-2 ar, on top	cement. Core #1, 3051- 55'. Core #3, 3161-33', c. 55'. Core #6, 3267-33' 23', rec. 36'. Ran Schlu 30'. Si 30 minutes, rec. 36' min. rec. 90' mud, FP 0, 3080-3200'. Shot 7" cas 2500', set 10 sack cement of surface casing. Rig (Company) I hereby certify the to the best of my Name	rec. 22'. Core #1, 3183-32168-32', rec. 45'. Core #7, 3168-3168-3168-3168-3168-3168-3168-3168-	a 2, erg
3090'. Core #2, 3106-: rec. 29'. Core #5, 321: 3487', rec. 19'. Core # DST #1, 3358-92', tool 3665-75', tool open 2 in the following manner Set 50 sack cement plus cement plug, with marks Witnessed by	3161', rec. 2-3267', re #8, 3487-35 open 3 hrs hrs. SI 30 r: ement plug ret 2400-2 ar, on top	cement. Core #1, 3051- 55'. Core #3, 3161-33', 6. 55'. Core #6, 3267-33' 23', rec. 36'. Ran Schlu 51 30 minutes, rec. 30 min. rec. 90' mud, FP 0, 3080-3200'. Shot 7" cas 500', set 10 sack cement of surface casing. Rig (Company) I hereby certify the to the best of my Name	rec. 22'. Core #h, 3183-32168-32', rec. 45'. Core #7, 3168-3168-3168-3168-3168-3168-3168-3168-	a 2, erg

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