## NEW MEXICO OIL CONSERVATION COMMIANSION Santa Fe, New Mexico

FORM С 103

### MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

### Indicate nature of report by checking below:

DED	ORT ON BEGINNING D	RILLING OPERATIONS		REPORT	ON REPAIRING	WELL		
NET.								II
REP	ORT ON RESULT OF S TREATMENT OF WELL	HOOTING OR CHEMICA	NL.		ON PULLING ERING CASING	OR OTHERW	VISE	
	ORT ON RESULT OF T SHUT-OFF	CEST OF CASING		REPORT	ON DEEPENING	WELL		
REP	ORT ON RESULT OF	PLUGGING OF WELL						
		Hob ba,	New Hari	co, Maz	ch 19, 194	5		l
OIL	CONSERVATION CO			Place			Date	
	ta Fe, New Mexico.							
	tlemen: owing is a report on	the work done and	the results	obtained und	ler the heading	noted above	at the	
	collo 011 Compar	V						
	COMP	ANY OR OPERATOR		LEA	SE			
		of Sec						
	dates of this work				L	98.		Count
Noti	ce of intention to do	the work was the	auch.		G 100	24		
/45-	Top Cement 2842 Lanc-Wells w/ 1 by bailing. Cemented with 5 Top Cement 2004	2' bailed hole d 20 holes from 2 20 sachs by Hall 5 SLA, bailed dr	iry & tes 2800 to 2 iburton. ry, set 1	woC. ₩00. tes	0' Salt Wa te dry. Pe:	ry and peter in ho	orforate le unab casing	le to lo by Lane-
5/45- 1/45- 3/45- 45 -	Top Cement 2842 Lane-Wells W/ 1 by bailing. Cemented with 5 Top Cement 2006 W/ 34 holes fro Cemented with 5 Top Cement 2775	2' bailed hole d 20 holes from 2 20 sacks by Hall 5'SLM, bailed dr 2690 to 2775 10 sacks by Hal 5' SLM, bailed h	iry & tes 2800 to 2 .iburton. .y, set 1 .Est. 2 .liburton uels dry.	<pre>% 1 Hr 840. 108 % 00. Hr. tes 00,000 0 . ₩00 set 1 h</pre>	. Tested d O'Salt Wa te dry. Pe: u.Ft.Gas a r. Tested d	ry and pe ter in ho rforated nd 2000'	ole unab casing Vater i	le to lo by Lane- n hole i
3/45- 7/45- 8/45- /45 - Witr	Top Cement 2842 Lane-Wells W/ 1 by bailing. Cemented with 5 Top Cement 2004 W/ 34 holes fro Cemented with 5 Top Cement 2775 \$752 to \$773 wi Cemented with 2 Total With 2 Total With 2 Total With 2 Total With 2 W/ 30 Saers. Wo	bailed hole d AO holes from 2 AO sacks by Hall SLA, bailed dr M 2690 to 2775 AO sacks by Hal SLA, bailed h th 32 holes. 50 5 sacks. WOC 3 C. Osg. with 23 C. Manual 4/45-700	iry & tes 2800 to 2 iburton. y, set 1 . Est. 2 liburton hele dry. 0' water 5/11/45-T heles f Cement 2	<pre>% 1 Hr 840. 108 % 00. Hr. tes 00,000 0 . WOC set 1 h in hele op Cemen / 2743 t 728 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	. Tested d O' Salt Wa te dry. Pe: u.Ft.Gas a r. Tested d - no gas. t 2755 SLM 0.2752'.100 Wailed hold	ry and pe ter in ho rforated d 2000' kry, perf bailed h Mr' Water Dry. Tes	casing Bater i Corated Corated Corated Corated Corated	le to lo by Lane- n hole i casing f . Tested r) <u>30Min</u> Fat Dry.
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