Form C-103

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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 **Beganing prilling** oper-ations, results of shooting well, results of test of casing shut-off, 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:

TIONS	MEI ONI ON	REPAIRING WELL	l X
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON ALTERIN	PULLING OR OTHERWISE	3
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	Plug	off water	
Midlend,		March 12, 19	46
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Place	Date	
Following is a report on the work done and the results of Tide Water Associated 011 Compar	btained under the head ay - State "A		in th
Company or Operator	Lease		
Eunice Field, L	<u>08</u>		
	uary 19th thr	u 25th, 1946	County
Notice of intention to do the work was (yas hot submit			b
and approval of the proposed plan was (was right) obtained	d. (Cross out incorrec	et wonde)	
		words.)	
DETAILED ACCOUNT OF WO Moved in Beckman, Incorporated tubing, reamed hole from 3750 to circulation to 3985°, total dep Permeability survey, laid 45 ga	equipment; ci: 0 3085°, clear th. Ran tubir 1100 Dowell P	rculated well, pu ned out w/ reverse ng open end. Ran	Dowell
Moved in Beckman, Incorporated tubing, reamed hole from 3750 to	equipment; ci: o 3085°, clear th. Ran tubir llon Dowell P. Reran 2-1/2	rculated well, pu ned out w/ reverse ng open end. Ran lastic Plug Februs " tubing and swebi	e Dowell ary 241
Moved in Beckman, Incorporated tubing, reamed hole from 3750 to circulation to 3985', total dep Permeability survey, laid 45 ga & 25th from 3985' to 3960-1/2'. After two days swabbing well swa per day. Witnessed by <u>E. W. Hogue</u> Tide	equipment; ci: o 3885°, clear th. Ran tubir llon Dowell P Heran 2-1/2 abbed 80 barro	roulated well, pu ned out w/ reverse ng open end. Ran lastic Plug Februs " tubing and swab els fluid with 12; iated 0il Co. Her	Dowell ary 241 bed wel % water
Moved in Beckman, Incorporated tubing, reamed hole from 3750 to circulation to 3985°, total dep Permeability survey, laid 45 ga & 25th from 3985' to 3960-1/2'. After two days swabbing well swa per day.	equipment; ci: o 3885°, clean th. Ran tubin llon Dowell P. Reran 2-1/2 abbed 80 barro s Water Assoc Company	roulated well, pu ned out w/ reverse ng open end. Ran lastic Plug Februs " tubing and swab els fluid with 12; iated 0il Co. Her	Dowdli ary 241 bed wej % water ad Roug
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