Form C-103	-	
• • • • • • • • • • • • • • • • • • •	CONSERVATION COMMIS.IC	
	Santa Fe, New Mexico	四月 建分子 计算法
	GENERVATION COMMISSION Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELLS	"ILEVENTE!
Sumplit this report in triplicate to t specified is completed. It should be tions, results of shooting well, result tions, even though the work was with	the Oil Conservation Commission or its proper agent a signed and sworn to before a notary public for reports to of test of casing shut off, result of plugging of we messed by an agent of the Commission. Reports on public. See additional instructions in the Rules and	within ten days after the wink orts on beginning drilling opera- rell, and other important opera-

Indicate nature of report by checking below.

REPORT ON BEGINNING DRIL TIONS	LING OPERA-	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOT ICAL TREATMENT OF WELL	ING OR CHEM-	REPORT ON ALTERII	PULLING OR OTHERV	VISE
REPORT ON RESULT OF TEST SHUT-OFF	F OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGG	ING OF WELL	X		
	Oct	. 23, 1946	Hobbs, N.M	•
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO. Gentlemen:	ION,	Date	I	Place
Following is a report on the work do Olson-Blount Drillin	one and the results	obtained under the hea Caprock Sta	ding noted above at the	
Company or Operator SE-SE	r		Well No, R32E	
Wildcat	_Field,Le	0		
The dates of this work were as follo		30, 1945		County.
lotice of intention to do the work				
nd approval of the proposed plan DETAILED A Well was drilled et at 4170'. The well Ollowing manner: 25 s	to a total . was found was of com	depth of 5115 to be dry and	feet, and $5\frac{1}{2}$ " was plugged in to bettom thr	the
DETAILED A Well was drilled et at 4170'. The well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p ement cap was put on	to a total was found acks of cam top of cam ulled out, top with a	depth of 5115 to be dry and ent was pumped ent to 950 <sup>*</sup> , t then hole was 4 inch pipe ma	feet, and $5\frac{1}{2}$ " ( was plugged in i to bottom thro the $5\frac{1}{2}$ " casing u filled with much arker set in the	the ough tubing, was then i and a s cement.
DETAILED A Well was drilled et at 4170'. Thw well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p	to a total was found acks of cam top of cam ulled out, top with a	depth of 5115 to be dry and ent was pumped ent to 950°, t then hole was 4 inch pipe ma Olsen-Bl	feet, and $5\frac{1}{2}$ " ( was plugged in i to bottom thro the $5\frac{1}{2}$ " casing t filled with much arker set in the lount Drilling (	the bugh tubing was then i and a s cement. Corp. Toolpu
DETAILED A Well was drilled et at 4170'. The well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p ement cap was put on Vitnessed by <u>A. H. Adams</u> Subscribed and sworn before me	to a total was found acks of cem top of cem pulled out, top with a Name	depth of 5115 to be dry and ent was pumped ent to 950', t then hole was 4 inch pipe ma Olsen-Bl Compan I hereby swear or a is true and correct.	feet, and 5 <sup>1</sup> / <sub>2</sub> " of was plugged in i to bottom three the 5 <sup>1</sup> / <sub>2</sub> " casing w filled with much arker set in the lount Drilling ( <sup>1y</sup> affirm that the information to the best of	the bugh tubing was then i and a coment. Corp. Toolpu Title
DETAILED A Well was drilled et at 4170'. The well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p ement cap was put on Vitnessed by <u>A. H. Adams</u> Subscribed and sworn before me	to a total was found acks of cam top of cam bulled out, top with a Name	depth of 5115 to be dry and ent was pumped ent to 950', t then hole was 4 inch pipe me Olsen-Bl Compan I hereby swear or a is true and correct.	feet, and 5 <sup>1</sup> / <sub>2</sub> " of was plugged in i to bottom thro the 5 <sup>1</sup> / <sub>2</sub> " casing w filled with much arker set in the lount Drilling (	the bugh tubing was then i and a coment. Corp. Toolpu Title
DETAILED A Well was drilled et at 4170'. The well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p ement cap was put on Vitnessed by <u>A. H. Adams</u> Subscribed and sworn before me	to a total was found acks of cam top of cam bulled out, top with a Name	depth of 5115 to be dry and ent was pumped ent to 950', t then hole was 4 inch pipe ma Olsen-Bl Compan I hereby swear or a is true and correct. Name PositionProd Representing	feet, and 5½" was plugged in i to bottom three the 5½" casing w filled with much arker set in the lount Drilling ( by affirm that the information to the best of filled with much arker set in the lount Drilling ( by affirm that the information to the best of filled with much arker set in the lount Drilling ( by affirm that the information to the best of filled with much arker set in the lount Drilling ( best of filled with much arker set in the lount Drilling ( filled with much arker set in the filled with much arker set of filled with much arker set of fille	the bugh tubing was then i and a s cement. Corp. Toolpu Title on given above my knowled
DETAILED A Well was drilled et at 4170'. The well ollowing manner: 25 s hen mud was pumped on hot off at 913' and p ement cap was put on Vitnessed by <u>A. H. Adams</u> Subscribed and sworn before me	to a total was found acks of cam bulled out, top with a Name this, 1944	depth of 5115 to be dry and ent was pumped ent to 950', t then hole was 4 inch pipe me Olsen-Bl Compan I hereby swear or a is true and correct. Name PositionProd RepresentingC 2811	feet, and 5 <sup>1</sup> / <sub>2</sub> " of was plugged in i to bottom three the 5 <sup>1</sup> / <sub>2</sub> " casing w filled with much arker set in the lount Drilling ( <sup>hy</sup> affirm that the information to the best of <i>filled best of</i> <i>filled best of</i> <i>filled best of</i>	the bugh tubing was then i and a s cement. Corp. Toolpu Title on given above my knowled