## NEW MEXICO OIL CONSERVAT N COMMISSION Santa Fe, New Mexic

## MISCELLANEOUS REPORTS ON WELLS

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-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.

of the Commission.	Indicate nature	of repor	t by checking below	w:		
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGIN	IG OF WELL	XX				
	P.O.Box 95	4:Ros	well, H.M.	Feb.1	.5th 1937	
OIL CONSERVATION COMMISS Santa Fe, New Mexico.	SION,			D	Jo:	
Gentlemen:		anulta ob	tained under the he	etona noto	d shove at	_
Following is a report on the wor J.C.Maxwell, IncCr	andali a Os	smond	tained under the ne Billiamson	eading note N	_Well No1	<b>in</b> the
Company or Operator	r		Lease			
cen. NW NW	of Sec	7	T. 8 S	, R	36 E	, N. M. P. M.,
Wildcat	Field,		Roos	sevelt	····	County.
The dates of this work were as f	ollows: Jan	20t	to Feb. 12		1937	
Notice of intention to do the wo	rk was [was not]	submitte	d on Form C-102 or	n Jai	n. 21 st.	<u>19_</u> <b>37</b> _
and approval of the proposed pla	an was five armout?	obtained.	(Cross out incor	rect words.	)	
T.D. 4826 one gal. tested dry.Shot 340 cavings at 4721,mucle Filled with heavy m 20 sks cement (40') pipe,with 21sks cem 700' surface. Put a Ripped 10" at 1569 casing. Hole return do squeeze job at 1 max.1700# pressure 10" casing finally Witnessed by	water per he detection of the detection	nr. Plants (come of the come o	olid Hole) to all 8 5/8 390 (T.S.) con 2115-2134 to 2135, the ped 350 bbls a show oil int, of which	Put 25; hen 20 casing emented, with 15sk s 12/13 in same 50 wented 1475.	sks cemer sks cemer sks cemer de 2257 Lane gun; s cement lb mud, that had had ded	ent (60').  to 2590 (B.S.7 inside 10"; water rose ty  to 2110.  to circulate  lliburton  crmation @  to 360.where
Subscribed and sworn to before 15th day of February My Commission expires CRemarks:  Please addres	Notary Public  R. Crandal	1940.	Representing Cre	ner .Maxwel	1, IncCarond mpany or Operation Nat. 1k	tor
P.O.Box 954,R	ON MOTT \$ 14 ar. a			( <b>1</b> ) (3)		7

Title

Form C-105 was field by Ft. North Office

Feb. 4th 1937.

Account of dork--continued.

left in hole (this originally cemented with 200sks cement). Mudded to 250-cemented to 200', across water sand (hole reduced in size somewhat by slumping water sand-took 25sks cement. Mudded to bottom of 15½" pipe which is 40 'below cellar floor, and originally cemented with 40sks cement. cemented to cellar floor with 25sks cement and set momument that is more than 5 'above ground level. All in accordance with regulation of Circuler # 1.

The first of the second  $v_{ij}$  and  $v_{ij}$  and  $v_{ij}$ 

Work done by Rowan Drilling Co., of Fort Worth, under direction of Ralph Daugherty.