. Hobbs, Office. Copy from Form C-103

## **OIL CONSERVATION COMMISSION**

Santa Fe, New Mexico

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten specified is completed. It should be signed and sworn to before a notary public for reports on the no tions, results of shooting well, results of test of vasing shut off, result of plugging of well, and other impo

ckburn Employee  pany Title  or affirm that the information given about.  Wright (Signature)  ent  Barney Cockburn  Company or Operator  15, Artesia, New Mexico  ned) Roy Yarbrough
or affirm that the information given about.  Wright (Signature)  ent  Barney Cockburn  Company or Operator
or affirm that the information given about.  Wright (Signature)  ent  Barney Cockburn
or affirm that the information given about.  Wright (Signature)
or affirm that the information given about.  Wright (Signature)
oany Title or affirm that the information given about.
oany Title or affirm that the information given abo
······································
ckburn Employee
SULTS OBTAINED  th 300 qts. of th 130 qts. failed to flow d an average of
correct words.) Verbal ONLY
02 on Verbal only 19
, 19 <b>4</b> 8
, R, N. M. P. I
eading noted above at the
anding moted above at the
xico July 1, 1948 Place
N DEEPENING WELL
N PULLING OR OTHERWISE ING CASING
N REPAIRING WELL

the common of the expense tensors to engineer to proper with at

rest for the training of the contract of the

The Company of All English And All Company

out of the first of the Mellin Class of the First City The second of th A section of the sectio The second production of the seco 

Commence of the second

Commence of the second 

(a) A control of the first the following of figure 1 by the grade of figure 1.
(b) A control of the first the following following for the first th

ner de la companya Same and the same of the same of

r, r, e And the state of t

. . . . . . The state of the s

• to the way of the world of

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i},$