NEV. .EXICO OIL CONSERVATION COMI SION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

submit this report in tradicate to the Oil Conservation Commission or its proper agent within the devolting the subwork 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 DBGI.OFFICE 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:
----------	--------	----	--------	----	----------	--------

nid	land, Texas Narch 2 Place	3, 1942 Date
	REPORT ON DEEPENING WELL	
	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
	REPORT ON REPAIRING WELL	
	- X - Nid	REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL Nidland, Torne Narch 2

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the

Homble Oil &	Refining Company		A. J. Adicin	Well No	4 in the
NE/4 of SH/4	Company or Operator of Sec.	10	Lease	, R. 36 E	, N. M. P. M.,
Danice	Field,			Let	County

The dates of this work were as follows: March 6 to March Elst, 1942

Notice of intention to do the work was (version) submitted on Form C-102 on **February 13**, 19-48 and approval of the proposed plan was (version) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Killed well with oil and reamed open hole with 4-5/4" bit. Set 4g" Robinson Ancher Packer at S012'. Swabb64 well in and flowed out oil load. Killed well and pulled Robinson Packer. Reamed hole with 4-3/4" bit and reset Robinson Packer at 5798'. Swabb64 well in and flowed out oil load. Systed 15 gallons blanket above packer and treated with 2000 gallons acid from 3740' to 3799'. Swabbed well in. On 24 hour test well flowed 50 barrels oil and 35 barrels water with 510 M.C.F. gas per day. Gas-011 ratio 10200 to 1.

I hereky swear or at	
above is true and co	ffirm that the information given rrect
Representing Bunb)	Company or Operator
Address Box]	600 - Midland
Roel	. yanbrough.
d.	L C DAB INSPECTOR
	Name J. J. J. Position Divisi Representing Bunds Address Box J



e e State and the second se

the second s

and the second second