NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Spinmit this report in triplicate to the Oil Conservation Commission or its proper agent with BBS profer the Work specified is completed. It should be signed and sworn to before a notary public for reports on legislated dilling operations, results of shooting well, results of test of casing shut-offs, 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	w:
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING ALTERING CASING	OK OTHERWISE UNSERVATION -
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENIN	The state of the s
REPORT ON RESULT OF PLUGGING OF WELL		APR 2 4 1941
Midland	, Texas	4/22/104
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	Place	Date
Following is a report on the work done and the results Julbertson & Irwin		well No. 2 in the
Company or Operator RE/4 of Sec. 31	Tooge	
Mattix Field,	T.	, N. M. P. M.,
The dates of this work were as follows: Apri	1 11th to 14th	County
and perforated 7" from 2936' to 29 gas. Will convert to gas well and high pressure line. Witnessed by W. H. Gilmore Culb	tie into El Pa	2700,000 cu. ft. sweet so National Gas Compar
Name	Company	THOSH CHINE
ubscribed and sworn to before me this	- , ,	
	I hereby swear or above is true and	affirm that the information given
22nd day of April. 10 Ll	I hereby swear or above is true and Name	affirm that the information given
and day of April, 19 41	Name Name	affirm that the information given correct the street of th
Januar Public April, 19 41	Name Position Produc	stion Superintendent bertson & Irwin, Inc.
Ja Monral	Name Position Production Representing Qu	stion Superintendent

OIL & GAS INSPECTOR

and the state of t