



MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days there a 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-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:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REP.	AIRING WELL	,	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	X	REPORT ON PULLING OR OTHERWISE ALTERING CASING		FHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEP	SPENING WEI	LL	
REPORT ON RESULT OF PLUGGING OF WELL					<u> </u>
	Ar	tesia, New Me	xico	February 26	1940
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the	results o	btained under the	e heading no	ted above at the	
MARTIN YATES III (Bassett & Birney	et al)	State B-657	0 Well	No. 4	
					in the
Company or Operator SW1 NW1 of Sec. 2		Lease			
- Company or Operator	, I	Lease T. 18 S. Eddy	, R	29 E., N.	M. P. M., County

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Shot well with 100 quarts of nitro-glycerin from 2617 ft. to 2638 ft. Work done by New Maxico Glycerin Company of Artesia, New Maxico. Cleaned well out after shot and connected same with tanks for production. Well tested approximately 100 bbls. per day before shot and flowed 200 barrels in five (5) hours after shot.

Witnessed by <u>Martin Yates III (Basset</u> Name	tt & Bi rney et al) Company	Partner Title
Subscribed and sworn to before me this 27 day of Flbruary, 1940 Furra Bullock Notary Public My Commission expires 12-6-1943	above is true and corr Name	ne foned
Rem arks:	Re	y yarbraugh

OIL & GAS INSPEC

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