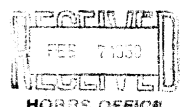


Remarks:

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



HOBRE OFFICE

Submit this report in triplicate to the Oil Conservation specified is completed. It should be signed and swort tions, results of shooting well, results of test of casi tions, even though the work was witnessed by an agen signed and sworn to before a notary public. See addinate nature	n to before a notary put ng shut off, result of pl at of the Commission B	olic for reports on beginning ugging of well, and other deports on minor operations of Rules and Regulations of	ng drilling opera- important opera-
REPORT ON BEGINNING DRILLING OPERA-	11	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT OF	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	XX REPORT ON	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	baruary 6, 1950		, Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:		ľ	Place
Following is a report on the work done and the result Oil Company of California	A. H. Kwta		
NE/4 of SE/4 Company or Operator of Sec. 5	Lease	Well No. 1	
wildcat Field,	, T	, R	, N. M. P. M.,
The dates of this work were as follows:		7 4. 1950	County.
Notice of intention to do the work was (was not) so			
and approval of the proposed plan was (was not) o DETAILED ACCOUNT OF W With 8-5/8* casing comented & 3060*	btained. (Cross out inco	orrect words.) ULTS OBTAINED	l casing with
1000# pressure for 30 minutes. Pressure Cleaned out sement to 3066' and tested 30 minutes. Pressure held satisfactor Witnessed by Bryan L. Denson Name	i casing shoe shu	off with 1000# pr	r. Eng.
			Title
Subscribed and sworn before me this 6th day of February 1950	15 title and correct	affirm that the informati	on given above
Silen Macton (Helen M. Kveton)	Position Divis	ion Supt.	,
Notary Public	Representing Uni	on Oil Company of Company or Operator	California
My commission expires June 1, 1951	Address Widle	nd Texas	

FEP 9 1754 ...

AFFRINCED

Name