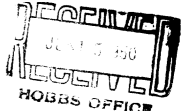


OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the 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 rasing shut off, 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

igned and sworn to before a notary p	ublic. See additiona	l instructions in the seport by checking be	Rules and Regulations blow.	of the Commission.
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGIN	G OF WELL	Report o	n Plug Bask	x
	6-3	1.5-50 Date	Artesia, l	few Mexico Place
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work don Wilson Oil Company	ne and the results of	1e B-6807	ading noted above at	thein the
Company or Opera	itor	Lease T	, R 34	N. M. P. M
	of Sec. <u>10</u> Field,		, 1	
Well No. 3811' te water.	41 was plug 3805' and c	ged back with	n lead wool f at off sulfur	
	Name	Com	or affirm that the info	
Subscribed and sworn before me	this	Name Position	agnod K les President	amf
My commission expires Angul		RepresentingAddress	Company or Operate	

Remarks:

APPRO Vini

Date JUN 1 5 1950

 $\frac{\mathbf{v}_{i}^{2}}{\mathbf{v}_{i}^{2}} = \frac{\mathbf{v}_{i}^{2}}{\mathbf{v}_{i}^{2}} = \frac{\mathbf{v}_{i}^{2}}{\mathbf{v}_{i}^{2}$

And the first of the A September 1997