

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 casing 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 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.

	Indicato Lata				
REPORT ON BEGINNI TIONS	ING DRILLING OPERA	-[[REPORT ON	REPAIRING WEI	
REPORT ON RESULT O ICAL TREATMENT	F SHOOTING OR CHEM OF WELL	-		ULLING OR OTE G CASING	IERWISE
REPORT ON RESULT SHUT-OFF	OF TEST OF CASING	¥	REPORT ON D	EEPENING WEL	L
REPORT ON RESULT (OF PLUGGING OF WELI				
	Kay 1	1, 1944	Date	Hobbs, New	Place
OIL CONSERVATION (SANTA FE, NEW MEX Gentlemen:	ICO				
Shell Oil Company			Corporation		in thein
Comp	any or Operator		Lease		
Stil/4	of Sec]	5 ,	T. 21-5	, R 37-4	, N. M. P. M.,
Det nice et	Field,	100			County.
The datas of this work w	vere as follows:	K. 10-1	•		
					• .19
	o the work was (vertice)				5 19
and approval of the pro	oposed plan was (was not) obtained	. (Cross out incorr	ect words.)	
DI	ETAILED ACCOUNT OF	WORK I	OONE AND RESU	LTS OBTAINED	

After 18 hours W.O.C., tested 13 3/8-inch c asing with 400 p.s.i. for 30 minutes. Tested OK. After 24 hours W.O.C., drilled plug. Tested with 300 p.s.i. for 30 minutes. Tested OK.

Name	Company Title I hereby swear or affirm that the information given above
Subscribed and sworn before me this	is true and correct.
	Name Brenk R. Lovering frank (bocki
Mene R. Davie	Position District Superintendent
Notary Public	Representing Shell Oil Company, Incorporated Company or Operator
My commission expired Commission Expires Sept. 16, 1950	Address Box 1497 Hobbs, New Mexico
lemarks:	Nor Marshaller
······································	On + GAR INSPRENT
APPROVED	Title

 $\frac{1}{2} = \frac{1}{2} \frac{$

A second s
A second s
A second second

• .

· · · · ·

1.1