## NEW MEXICO OIL CONSERVATION COMMISSION HOSSS OFFICE OCC

FORM C-103 (Rev 3-55)

	(Su	bmit to approp	riate D	istrict Offi	ce as p	er Comm	196 nission Rule	PHIND 9	Ata	
<u> </u>					Addres		<u> </u>		$\frac{E(I)}{I!}$	J: 41
Name of Comp		302	302 Carper Building, Artesia, New Mexico							
T	Resler and	Sherdon	Well No	o. Unit			Township		Range	
Lease	Township		3	F		33	2	3s	3	7E
Date Work Per		ool	d - 360			(	County Lea			
March	1960		ie-Ma		(6)					
				PORT OF: (		appropria		. 7		
Beginnin	g Drilling Operations		_	est and Cem	ent Job	L	Other (Ex	:plain):		
Plugging	unt of work done, natu		emedial							
	plugged. And pulled Rerun tubin very small	all tubing ig to 3350	to pul g. Cl ! and	Ll tubing Leaned or swabbed	g but it bri in.	was si idge au Comple	tuck. Mo nd cleane	d out to 3	5661	•
Witnessed by  Jimmy Evans  FILL IN BELOW FOR RE					DIAL V	VORK B		Resler and Sheldon		
		FILL IN BI	E LOW P	ORIGINAL			EFORIS ON			
D F Elev. T D				PBTD			Producing Interval 3380 -3420		Completion Date 2-27-51	
3285' 3576'									<u></u>	
Tubing Diameter 2 <sup>11</sup>		Tubing Depth		3400'	Oil Stri	ing Diame	eter	Oil String	3440	
Perforated In		1201								
Open Hole In	Produc	roducing Formation(s)								
Pen more in	3440 <b>¹ -</b> 35′	76 <b>'</b>					Qu	een		
			R	ESULTS O	F WOR	KOVER			······································	
Test	Date of Test	Oil Production BPD		Gas Production MCFPD			Production BPD	GOR Cubic feet/E	вы	Gas Well Potential MCFPD
Before Workover	December 1959						0			250
After Workover	March 1960					23	exers o	250,000		500
	OIL CONSERVA	<u></u>	ION		I her	reby certi	fy that the in f my knowled	formation given	above	is true and complet
Approved Title						Position Position				
Date Military						Company  Pecler and Sheldon				

a difference projection of the commence of the

:: O., -

4 4 - 4

and the second of the second o

illed of echilian & log of the factor

And the particle of the second second second probabilities of the second second

· 0 (...)

0 40.0 0 0 0.0 no

1 ....

The west to start by the

. (C O.); 1

1.25 j=10.05

15 Mg-1 3435

의 유보 : - (1014 to 5.0 to 5.

The second secon

and Signal and Signal and Signal

1 4 4 1 1 120,000