Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Continental Cil Company, Box 427, Hobbs, N., N., (Address)				
LEASEAnderson Ranch Unit WELL NO. 3	UNIT S	c 2	т <b>16</b> 5	R 32E
DATE WORK PERFORMED 1-28-57	<del></del>	Anderson		
This is a Bonart of (Charles and sinter		ID	m	
This is a Report of: (Check appropriate)	prock)	Results of	Test of Ca	sing Shut-of
Beginning Drilling Operations	X	Remedial V	Work	
Plugging		Other		
Detailed account of work done, nature and	d quantity of n	naterials u	sed and res	sults obtaine
The following work was performed: Sequence gun and shot total of 7 sacks contreated with 1,000 gallons acid from 13,3 with packer set at 12,562 and flow valve and 2739. Connected up well for gas lift After workover the well flowed by gas 3/4" choke on 2 1/2" tubing. GOR 467. In 1-23-57. Date tested 2-18-57. Devonion	ment with walmes to 13,398°, es set at 6732° ft.  Is lift 15 bble for lover starte pay 13,380-13,	it hulls. I Hen 2 1/2 , 6620', 59 s. cil, no u ed 12-12-56.	op of cener " tubing se 83°, 5421°, eter, in 21 Vorkever	nt at 13,396° et at 13,356° , 4703°, 3826 L hours thru completed
DF Elev. 4307 TD13,499 PBD	Prod. Int.	3,390-13,420	Compl Dat	e
	Dil String Dia	5 1/2 <sup>19</sup> Oi	l String De	pth 13,498
Perf Interval (s) 13,380-13,420				
Open Hole Interval Produc	ing Formation	ı (s) Deve	nian	
RESULTS OF WORKOVER:		BEFOR	E A	FTER
Date of Test			2.	-18-57
Oil Production, bbls. per day			<u> 1</u>	<u> </u>
Gas Production, Mcf per day			<b>\$</b>	7
Water Production, bbls. per day				)
Gas-Oil Ratio, cu. ft. per bbl.			40	57
Gas Well Potential, Mcf per day				· · · · · · · · · · · · · · · · · · ·
Witnessed by				
	I hereby cer		Company)	ion given
OIL CONSERVATION COMMISSION	above is tru	e and comp		_
Name Efficien	Name	Maja	Kn	- <del></del>
Title / Englager Olythigh &	Position	Motortot 8	sportstent	
Date FFP 91 and 1	Company	Continues	1 011 Onn	

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