NEW MEXICO OIL MISCELLANI (Submit to appropriate Distri	EOUS REPO	RTS ON W	ELLS	· <.3	M 9 : 25
COMPANY Carper Drilling Comp	Address	;)	Artecia, N	ew Mexico	
	L NO. 3	UNIT	s 30	T 13 S	R 32 E
DATE WORK PERFORMED 9-27-4	17	POOL	Undesign	gted	
This is a Report of: (Check appro Beginning Drilling Operat			lesults of Remedial		ising Shut-of
Plugging)ther P	orf & frac	وروبار موارز وروب ورواحم

Detailed account of work done, nature and quantity of materials used and results obtained.

9-27-57 - Perforated w/40 hilles 3060-70^s. Acidized w/250 galians mud acid; sandfrac w/10,000 gals. lease crude plus 10,000[#] sand, 850[#] adomite, breakdown pressure 3500, maximum treating pressure 3200, injection rate 12.9 per minute. 10-16-57 all load oil returned. 10-17-57 well made 44 bbls. of new oil in 24 hrs. by pumping.

FILL IN BEL	OW FOR RE	MEDIAL WO	ORK REPORTS ON	LY				
Original Well								
DF Elev.	TD	PBD	Prod. Int.	Compl Date				
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth				
Perf Interval	(s)							
Open Hole Inte	erval	Pro	ducing Formation	(s)				
RESULTS OF	WORKOVER	• •		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	day						
Gas Productio	on, Mcf per	day						
Water Product	tion, bbls. p	oer day						
Gas-Oil Ratio	, cu. ft. per	• pp1		Maria				
Gas Well Pote	ntial, Mcf p	er day						
Witnessed by	A. L. Merce		Carper Dril	Carper Drilling Company, Inc. (Company)				
OIL CONS	SERVATION	COMMISSIC		and complete a	ormation given to the best of			
Title			Position Vic	Position Vice-President				
Date				Company Carper Drilling Company, Inc.				

 $\chi_{\rm exp} = \chi_{\rm exp} + \chi_{\rm exp}$. The expectation $\chi_{\rm exp}$ is the first function $\chi_{\rm exp}$ is the

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