## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

APANY Carper Drilling Cor	mpany, inc.			Arresia	, New	Nexico	
	(Addres	s)					
:ASE Carper State WE	LL NO. 1-8	UNIT E	s	2 T	18 \$	R 33	E
TE WORK PERFORMED	-	POOL	l	Indesignate	od .		
· · · · · · · · · · · · · · · · · · ·							
is is a Report of: (Check appr	ropriate bloc	k)	Result	s of Tes	t of Ca	sing Sh	ut-of
Beginning Drilling Oper	ations		Remed	dial Worl	<b>c</b>		
Plugging		×	Other	Tempo	arily ab	andoned	
tailed account of work done, n	ature and qu	antity of n	nateria	als used	and res	ults ob	tain
have drilled a well not too far the area. Upon completion of drill it deeper.	from this one o our re-evaluat	and we are in ion we may	n the pi want to	ocess of re- re-enter	revalua this well	ting and	
ÈVERY 6 M AS TO THE	MISSION MUST LONTHS ON F E WELL STATU ANS FOR THIS	ORM C-103 5 AND YOU					
LL IN BELOW FOR REMEDIA		<del></del>	<del></del>				
F Elev. TD PB	<del></del>	Prod. Int.		<del></del>	pl Date		·
ong. DiaTbng Depth	Oil S	string Dia	*******	— Oil Sti	ring De	ptn	
erf Interval (s) Den Hole Interval	Producing	Formation	(a)			<del></del>	
Jen Hole Interval	r roducing	r or matro	1 (3)	<del> </del>	<del></del>	<del> </del>	<del></del>
SULTS OF WORKOVER:	<del> </del>	<del></del>	BE	FORE	Α.	FTER	
te of Test							
l Production, bbls. per day							
s Production, Mcf per day				· · · · · · · · · · · · · · · · · · ·			
•	_				•	·····	
ater Production, bbls. per day	7			<del></del>			
.s~Oil Ratio, cu. ft. per bbl. .s Well Potential, Mcf per day				<del></del>	<del></del>		-
tnessed by					·		<del></del>
messea by	<del></del>			(Cor	npany)	<del></del>	
OIL CONSERVATION COMM	aission a	hereby cer bove is tru ny knowled	e and	at the in	format		
ame of the		ame	5. <i>[</i>	lano	<i>a)</i>		
ttle		osition	Exec.	Vice-Fres	. & Trec	15.	
	~		Care	er Dilling	Compa	ny, Inc.	