## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

(2 u b m	nit to appropria	TE DISTRICT	office as	per Comi	mission Rule	1100/	
Name of Company  Corper Dril	lling Co., in	ic.	Addres	s	Artesia	New Me	; ; °°° ; x <b>ico</b>
Lease		<del></del>	Unit Letter	Section	Township		Range
Taylor		3	N	30	16 S		32 E
Date Work Performed 1-13-60 Poo	ol Robinson			(	County	Lea	
<u> </u>	THIS IS A	REPORT (	OF: (Check	appropria	ite block)		
Beginning Drilling Operations	Casin	ng Test and	Cement Job		X Other (Exp	blain):	
Plugging	Reme	dial Work			perforate	and fractu	IFA
Detailed account of work done, nature	and quantity of	materials u	sed, and res	ults obtai			
Perforated 3744' - 37. Fraced with 66,990 g. Total load 1595 barre After recovery of lace	als. refined ols.	oil and 4	47,500 lb.	. sand.		977" with 2	2 jets per foot
		Position Pro	od. Supt.		Company  Carper D	rilling Co.	., Inc.
C. E. Storm	FILL IN BELO	Pro	od. Supt.		Carper D	rilling Co	., Inc.
C. E. Storm	FILL IN BELO	Pro OW FOR RI ORIGIN	EMEDIÂL W Nal Well (	ORK RE	Carper D	_ Y	
C. E. Storm	FILL IN BELO	Pro	EMEDIÂL W Nal Well (	ORK RE	Carper D	_ Y	Completion Date
C. E. Storm  D F Elev.	FILL IN BELO	Pro OW FOR RI ORIGIN	EMEDIAL W	ORK RE	Carper D E PORTS ONI	_ Y	Completion Date
C. E. Storm  D F Elev.  Tubing Diameter  Tub		Pro OW FOR RI ORIGIN	EMEDIAL W	ORK RE	Carper D E PORTS ONI	.Y nterval	Completion Date
D F Elev. T D		Pro OW FOR RI ORIGIN	EMEDIAL W	ORK REDATA	Carper D E PORTS ONI Producing In	.Y nterval	Completion Date
C. E. Storm  D F Elev.  Tubing Diameter  Perforated Interval(s)		Pro OW FOR RI ORIGIN	EMEDIAL W	ORK RE	Carper D E PORTS ONI Producing In	.Y nterval	Completion Date
C. E. Storm  D F Elev.  Tubing Diameter  Perforated Interval(s)		PRO PRICE PR	EMEDIAL W	OATA  ng Diame	Carper D E PORTS ONI Producing In	.Y nterval	Completion Date
C. E. Storm  D. F. Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval		PTC OW FOR RI ORIGIN PBTD	Oil Stri	ORK REDATA  Ing Diame  KOVER  Water F	Carper D E PORTS ONI Producing In	.Y nterval	Completion Date g Depth  Gas Well Potentia
C. E. Storm  D. F. Elev.  Tubing Diameter  Tub  Perforated Interval(s)  Open Hole Interval  Date of	bing Depth Oil Production	PTC OW FOR RI ORIGIN PBTD	Oil Stri Production	ORK REDATA  Ing Diame  KOVER  Water F	Producing In Producing In Producing In Producing In Producing In Production	Oil String	Completion Date g Depth  Gas Well Potentia
C. E. Storm  D. F. Elev.  Tubing Diameter  Tub  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before	bing Depth Oil Production	PTC OW FOR RI ORIGIN PBTD	Oil Stri Production	ORK REDATA  Ing Diame  KOVER  Water F	Producing In Producing In Producing In Producing In Producing In Production	Oil String	Completion Date g Depth  Gas Well Potentia
C. E. Storm  D. F. Elev. T. D.  Tubing Diameter Tub  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After	oil Production	PTC OW FOR RI ORIGIN PBTD	Production CFPD	ng Diame	Producing In Producing In Producing In Producing In Producing In Producing In Production B P D	Oil String  GOR  Cubic feet/E	Completion Date g Depth  Gas Well Potentia
C. E. Storm  D. F. Elev. T. D.  Tubing Diameter Tub  Perforated Interval  Open Hole Interval  Test Date of Test  Before Workover  After Workover	oil Production	PTC OW FOR RI ORIGIN PBTD	Production CFPD  I her to the Name	ng Diame  ing Forma  KOVER  Water F  Beby certife best of	Producing In Producing In Producing In Producing In Producing In Production B P D	Oil String  GOR  Cubic feet/E	Completion Date g Depth  Gas Well Potentia MCFPD
C. E. Storm  D. F. Elev. T. D.  Tubing Diameter Tub.  Perforated Interval  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERVATION	oil Production	PTC OW FOR RI ORIGIN PBTD	Production CFPD	ORK REDATA  Ing Diame  Ing Forma  KOVER  Water F B  eby certife best of	Producing In Producing In Producing In Producing In Producing In Production B P D	Oil String  GOR  Cubic feet/E	Completion Date g Depth  Gas Well Potentia MCFPD