NE

NEW MEXICO DIL CONSERVATION COMMISSION

The second section of the second section () . The second section is a second section () and section () and second section () and section ()

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

The second second	MISCELLANGUES REPURIS ON WELLS										
4 ** -> 1 GL	(Submit to appropriate District Office as per Commission-Rule 1306)										
Name of Compan	v				Addres	°					
vanie or compan		NEILL, JR.			4	10 NES	T OHIO,	MI DL	AND, TEXA	s	
Lease			No.	Unit I			Township		Rang		
	E 11 J 11		1		0	36	8-5			3 5 £	
Date Work Perfor		Pocl					County				
10-30-		HILDCAT					Roos	SEVE	LT		
		THIS IS A F	REPORT	r OF: (Check a	appropriat	e block)				
* Beginning Drilling Operations											
Plugging Remedial Work											
FOUND TD a/ CMTD w/400 50 sx. PD a Th. = 447.7 Verbal perm	C SG 445', I SX REG NET I AT 6:00 P.M. 17', WOC 18 I AISSION TO C	:00 P.M. 10-29- PICKED PIPE OFF PLUS 2% CALCL. 10-30-61. PIPE HRS. TESTED W/3 HANGE FROM 10 3 BY TELEPHONE 10	= 472 = 472 = RUN 300# F 3/4" 3	rom 6. 2 cu f - 14 Pressu 32. 75 #	601 F T CMT JTS, RE FO	PIPE CM CIRC 13 3/8 OR 30 M	itd at RDE - receive B* 48# H- IINS HELD	3 43 ED B 40 S OK	88.40". Mack appro 67&C 8 Rd		
Witnessed by	BILL McCULL		W FOR	REME	IAL W	EMAN ORK RE			O'NEILL,	JR.	
DF Elev. TD			ORIGINAL PBTD			2010	Producing Interval		ral C	Completion Date	
Dr Elev.											
Tubing Diameter		Tubing Depth	ing Depth		Oil String Diamet		er		Oil String Depth		
Perforated Inter	val(s)	-									
Open Hole Interval						Producing Formation(s)					
· · · · · · · · · · · · · · · · · · ·			RESU	LTS OF	WOR	KOVER					
Test	Date of Test	Oil Production BPD	Gas	Gas Product		Water F	roduction PD Cul		GOR bic feet/Bbl	Gas Well Potential MCFPD	
Before Workover											
After Workover											
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name A A A A					
Title						Position PRODUCTION CLERK					
Date	<u> </u>				Comp	any	SEPH 1. O				