Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS

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

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•	•				- 0		-0
LEASE WELL NO.		IT E		-	18	R	28
DATE WORK PERFORMED Jan. 29 thru	3lst PO	OL	Artes1	<b>.</b>			
	1 1 1 1	<del>11</del>		m 1	-6.6-		Thurt of
This is a Report of: (Check appropriate l	ргоскі	XX Re	sults of	lest	or Ca	sing a	nut-o
Beginning Drilling Operations		Re	medial V	Work			
Plugging		Oth	er				
			. <del>-   1   1   1   1   1   1   1   1   1   </del>				
Detailed account of work done, nature and	d quantity	of mate	erials us	sed an	id res	sults	obtain
Drilled to 615' where ran 7" OD 17# L	-25 Casin	z and ea	nented v	/100 =	ay.		
				, 200 0			
When plug drilled out water broke in	so recess	ated v/l	DO sate.	Drill	ad		
		,					
and whim in fine							
out plug w/mir. Tested dry. Resumed	<b>enitting</b>	•					
FILL IN BELOW FOR REMEDIAL WORK	REPORT	S ONL	7				
Original Well Data:			-				
OF Elev. TD PBD	Drod	Int		Comp	1 Dat	· A	
	·	<del></del>					·
Thing. Dia Thing Depth C	Oil String	Dia	O1	l Stri	ng De	.bru	<u> </u>
Perf Interval (s)							
Open Hole Interval Produc	ing Form	ation (s	)				
RESULTS OF WORKOVER:			BEFOR	E	A	FTEF	}
Date of Test							
Oil Production, bbls. per day							
Gas Production, Mcf per day						<del></del>	<del> </del>
Water Production, bbls. per day				<del></del>	<del></del>		<del></del>
Gas-Oil Ratio, cu. ft. per bbl.			<del></del>				-
Gas Well Potential, Mcf per day			· ·				<del></del>
Witnessed by Frank Sloan	9	R P Vate	s Drilln				
		. Y . Canada	(	Comp		·····	
	Ihereb	v certif	y that th			ion gi	ven
OIL CONSERVATION COMMISSION		-	nd comp				
		wledge.		72 -			
Name / /	Name		14				
Title	Positio	n Se	c. Oper.	Com			
Date	Compai		on Perl				