Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

DDA)	Box 1290 05	, Migi	and. Texas	<del></del>
LEASE St NM "BZ" NCT-8 WELL NO.	,	<sub>S</sub> 16	т <b>23-S</b> R	37-E
DATE WORK PERFORMED See below		Indesimes		Dott.
				MAN UP
This is a Report of: (Check appropriate b	olock)	lesults of Te	est of Casing	Shut-off
Beginning Drilling Operations	F	Remedial Wo	rk	
Plugging		ther		
Detailed account of work done, nature and Total depth: 8 5/8" set at	36491 t 10841			
t a depth of 3649' ran & cemented 13 th 300 sx regular.	19 Jes. 3039	or 35. ca	sing at 3040	•
sted casing with 1000 PSI for 30 min c. Drilled out cement and tested ago	n. from 4:00- ain with 1000	4:30 PM, 1	1-25-56. <b>Te</b> 0 minutes f	sted rom
00-6:30 PM, 11-25-56. Tested o.k.				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	τv	etana angles (a la calaba a la calaba	
	TIME OFFICE OFFI			
Original Well Data:	·			
9	·		ompl Date	
OF Elev. TD PBD	Prod. Int.	Co	ompl Date	· · · · · · · · · · · · · · · · · · ·
OF Elev. TD PBD Thng. Dia Thng Depth O	·	Co	ompl Date	
DF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s)	Prod. Int Oil String Dia_	Co Oil S	-	
DF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s)	Prod. Int.	Co Oil S	-	
OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc	Prod. Int Oil String Dia_	Co Oil S	-	
OF Elev. TD PBD Thing Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER:	Prod. Int Oil String Dia_	Oil S	string Depth_	
OF Elev. TD PBD Thing Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test	Prod. Int Oil String Dia_	Oil S	string Depth_	3
OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Int Oil String Dia_	Oil S	string Depth_	3
OF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int Oil String Dia_	Oil S	string Depth_	R
The production, bbls. per day Water Production, bbls. per day  The production per day	Prod. Int Oil String Dia_	Oil S	string Depth_	3
The production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int Oil String Dia_	Oil S	string Depth_	3
The production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int Oil String Dia_	Oil S	string Depth_	3
Tbng. Dia Tbng Depth O Perf Interval (s)	Prod. Int Oil String Dia_	Co Oil S (s)	AFTER	3
The part of the pa	Prod. Int. Dil String Dia ing Formation  I hereby cer	Control of the contro	string Depth_	iven
The production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by  OIL CONSERVATION COMMISSION	Prod. Int. Dil String Dia ing Formation  I hereby cert above is true my knowledg	Color of the color	AFTER  ompany) information g	iven
The production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Witnessed by	Prod. Int. Dil String Dia ing Formation  I hereby cert above is true my knowledg Name	Color of the color	AFTER  ompany) information g	iven of