NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1706)

	(3	ubmit to appropria							
Name of Compan				Addres		ar Buildi	ng, Denver 2	. Coloredo	
Consolid	<u> </u>	as, Inc.	II No. Unit	Letter	Section	Township	Range	<u> </u>	
Leade		;	1-26	N	26	32N		13W	
Ripley Date Work Perfe	:	Pool Basin Da			1	County			
olite west Pesse. Scottembe	/ 0	Blanco N	Aesa Verd	.е			n Juan		
		THIS IS A	REPORT OF:	(Check	appropria	te block)			
- o single	Drilling Operation		g Test and Ce		[$\overline{\mathbb{X}}$ Other (Ex	plain): Tempo		
	Dilling Option		dial Work			Abandonr	nent of Dakota	a Zone	
Thisgias		ture and quantity of			-lea abea	ined			
Mesa Ver productio extensive 1-3/4" No.	de production string. Be fishing job, a Collough tu	on string foun acked off Dak fished tubing	d that tub tota string to 4292'. t at 4320'	ing ha g, foun Dako and 41 hich t	d part ld coll sta str 323' K ime tl	ed and fa ar leak l ing was B. Dako ne well w a Verde	string, upon allen around E o joints down then plugged beta will be tentill be reenter producer.	After by two	
Position					Company				
				rintendent		Consolidated Oil & Gas, Inc.			
		FILL IN BELO	OW FOR RELL	EDIAL	/ORK R	EPORTS ON	ILY		
			ORIGINAL	. WELL	DATA				
DF Blev.	GT.		PBTD			Producing	Interval	mplerion Date	
				1 - 1			Oil Sering Dan	Oil String Depth	
Tublat Diames	::	Tubing Depth		Oil Str	ing Diam	eter	Off String Dep	OH String Depth	
Periorated late	val(s)								
				10.1.	ing Forn	vation(s)			
Open Hole Inte	rval			Produc	ing rom	lation(s)			
			RESULTS	03 1903	COVER				
							GOR	Gas Wall Agrentia	
	Date of	Oil Production	Gas Prod MCF			Production BPD	Cubic feet/Bbl	MCTPD	
Test	Test	BPD	MCF	- 0	- 				
Before Workover		·							
After Workover			1						
C.L. CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.				
to ::::::::::::::::::::::::::::::::::::	U CUNSEKVA	A I TOR COMMISSION			·		(-)		
Approved by				Name	e j		5 1		
Table of the state					hange to the				
Title					Position Chief Engineer				
					Chief Engineer				
Date				Com	pany	oneolidat	ed Oil & Gas,	Inc.	
				1		UITPOLLING	Cu Oir & Gabi		