MISCELLANEOUS REPORTS ON WELLS PROPATION OFFICE OPERATOR (Submit to appropriate District Office as per Commission Rule 1106) Name of Company Concelldated Oil & Gas Inc. William Inc. Concelldated Oil & Gas Inc.	NUMBER OF COPIES AEC. GISTRIBUT SANTA FC FILE	10'	NI NI	EW MEXICO	OIL CO	NSERV	ATION CO	MMISSION	FORM C-103 (Rev 3-55)		
Summer S	LAND OFFICE	AND OFFICE MISCELLANEOUS REPORTS ON WELLS									
Compalicated Oil & Gas Inc. Case Compalicated Oil & Gas Inc. Case Price Price Price Price Price Begin Debrots This is reported to the property of the company of the property of the	PRORATION OFFICE	-	(Submit	t to appropriate	e District	Office	as per Comm	ission Rule 1106)			
Date Volt Performed Date Volt Performed Pool	Name of Company	Idebad Ad	L Gas Tag		Address		2038. 3	Parmington N	the Marrian		
Position Part P	Lease	THE COLUMN	1	Vell No. Un	it Letter		Township	Kange			
Region Debote Superior Check appropriate block			ID 1	1-15	N-	15	31 North		13 host		
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations		_		inkat a			- -	June			
Plugging Plugging Plugging Plugging Plugging Plugging Placed up on 1 1/2" I.J. and worked tubing. Tubing parted down 64 joints. Ran overshot and could not eatch fish. Ran overshot and could not eatch fish. Ran 2 1/8" grapples and caught fish. Cut off at 6430 MB. Set baker Heddal D" at 6400 MB. Ran 202 joints of 1 1/2" I.J., 24.881 of sale. and landed in model "D". Plugging Plugging Position Production Forman FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL YELL DATA ORIGINAL YELL DATA Tobing Diameter Tubing Diameter Test Perforated Interval ORIGINAL YELL DATA Producing Formation(s) Dalecta RESULTS OF WORKOVER Test Date of Test Before Workover OIL CONSERVATION COMMISSION Approved by Name Title Position Name Tobase it supported to the best of my knowledge. Name Tobase it supported to the best of my knowledge. Name Tobase it supported to the best of my knowledge. Name Tobase it supported to the best of my knowledge. Tobase it supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supported to the best of my knowledge. Tobase Supported to the supp	11000				: (Check a	ppropria					
Detailed account of work done, nature and quantity of materials used, and results obtained. 11-24-64. Picked up on 1 1/2 1.J., and worked tubing. Tubing parted down 64 joints. Ran overshot and could not catch fish. 11-25-64. Ran 2 1/6 grapples and caught fish. Out off at 6430 fb. Set baker hoods provided in model "P" at 6400 fb. Ran 202 joints of 1 1/2 1.J., 24.881 of sibe. and landed in model "P". Production Express of 1 1/2 1.J., 24.881 of sibe. ORIGINAL WELL DATA DF Elev. ORIGINAL WELL DATA DF Elev. Tubing Diameter Tubing Diameter	Beginning Dri	Iling Operation	ons Cas	sing Test and C	ement Job	[Other (Ex	plain):			
Position Total Part Performent Perf	Plugging		Rer	nedial Work					j		
Pieted up on 1 1/2 I.J. and worked tubing. Tubing parted down 64 joints. Ran overshot and could not eatch fish. 11-25-64. Ran 2 1/2 grapples and caught fish. Cut off at 6430 IB. Set baker hodel "D" at 6400 'KB. Ran 202 joints of 1 1/2 I.J., 24.88' of subs. and landed in model "D". FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. To be set of graduation above is true and complete workover After Workover Oil Conservation Commission I hereby certify that the information given above is true and complete to the best of graduation. Position I hereby certify that the information given above is true and complete to the best of graduation. Prosition True Oil Conservation Commany Title Position Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Prosition Thomas is Boyds for a production of the best of graduation. Thomas is Boyds for a production of the best of graduation of the best of graduation. Thomas is Boyds for a production of the best of graduation. Thomas is Boyds for a production of the best of graduation of the best of graduation. Company	Detailed account o	f work done, i	nature and quantity	of materials use	d, and resu	lts obta	ined.				
Tubing Diameter Tubing Depth Oil String Diameter S 1/2 15-55 Perforated Interval(a) 6523 Open Hole Interval RESULTS OF WORKOVER RESULTS OF WORKOVER Test Date of Test 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. Name Title Position Oil String Depth Oil Strin	Witnessed by	Hodel" and la	pa et 6400° Ki nded in model FILL IN BE	Position Production ORIGINA	joints	ork R	Company EPORTS ON	encolidated of LY	ompletion Date		
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Test Date of Test BPD Gas Production BPD Gubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Date Company Water Production GOR Cubic feet/Bbl Gas Well Potential MCFPD Hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company		6541	te 6623	RESULTS	De	kota					
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Date Company		Luce	y Clin	6.1			home d.	Boyd, Jr.			
1 Date 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Title	10- 9	17711			, f.	rea Super	intendent			
	Date	7/15	64		Comp	•	otaplidat	ed Oll & Gan	Inc.		

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TRANSPORTER	OIL	
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OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

CPERATOR	MISCELLANEOUS NO		
or agent, of the plan submitted. The tional instructions in the Rules and	one plan as approved should be followed, and work	on, before the work specified is to begin. A onsidered advisable, or the rejection by the should not begin until approval is obtained	Commissio
	Indicate Nature of Notice by Checkin	g Below	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Pluc Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other) Mall Repair	Notice of Intention (Other)	
OIL CONSERVATION COMMIS	SSION Farmington, New Mexic	o 11-30-64	
Gentlemen:	(Place)	(Date)	••••••
Following is a Notice of Inten-	tion to do certain work as described below at the		
	& Gas Inc. Price		
	r Operator) Lesse 15 T 31 North 13 Perion		
(40-acre Subdivision)		I I IVI.,	Poo
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(F	FULL DETAILS OF PROPOSED PLATOLLOW INSTRUCTIONS IN THE RULES AND ADDRESS OF THE PROPOSED PLATOL.	N OF WORK ND REGULATIONS)	
tubing. We the tubing o	as developed a packer leak or a he will pull the tubing and check for packer leak. If it is a packer and run the tubing back. The line. OEC 15. OIL CON. DIST.	or a hole in r leak we will he well will	
Approved Except as follows:	12:15, 19 6 y Consolid	Company or Operator	·············
Approved OIL CONSERVATION COMMISS	e	Superint endera	
By Lungle	lunda Name CORSO	lidated vil & Cas Inc.	

Address P.O. Box 2038, Parsington, New Herrico