NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

	IL & GAS, INC						Bank Bldg		nver 2, Colo
ease RIPLEY 2-2	6	Well No. 2-26	Unit Le		6	ownship 320			3H
ate Work Performed	Pool R1	anco MV			Co	unty San J	uan, N. 1	M.	
		IS IS A REP	ORT OF: (C	beck appr	opriate	block)			
Beginning Drilling O		Casing Te				Other (Ex	blain):		
Plugging		Remedial \	Work						
etailed account of work	lone, nature and qua	ntity of mater	rials used, an	nd results	obtain	d.			
Circulation g	# 255 cassing good throughou low out preven	t job. I	Cemp. Sur	vey aft	er l	2 hrs. s	howed ce	ment t	6% gel.
itnessed by C. R. Carring	zton	Posi No	ition • Ded 11 i			ompany na CONS	LIDATED	OT I	04 043300
0. 5. 000								OLD &	GLSANC.
0. 2. 0		N BELOW F		IAL WOR	KRE			OIM G.	GRSANC.
		N BELOW F	OR REMED	IAL WOR	KRE		LY		pletion Date
F Elev.	FILL II	N BELOW F	OR REMED ORIGINAL W	IAL WOR	K RE	Producing I	L Y nterval		
F Elev.	T D	N BELOW F	OR REMED ORIGINAL W	IAL WOR	K RE	Producing I	L Y nterval	Com	
F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	T D	N BELOW F	OR REMED DRIGINAL W BTD O	IAL WOR	K RE	Producing I	L Y nterval	Com	
F Elev. Subing Diameter Perforated Interval(s)	T D	N BELOW F	OR REMED DRIGINAL W PBTD	IAL WOR	K RE	Producing I	L Y nterval	Com	
F Elev. Subing Diameter Perforated Interval(s)	FILL II T D Tubing Dep	Poth REduction	OR REMED DRIGINAL W BTD	Producing WORKO	K RE A Diameter Format /ER ater Pi	Producing I	L Y nterval	Comng Depth	
OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Date	FILL II T D Tubing Dep	Poth REduction	OR REMED ORIGINAL W PBTD O FSULTS OF Gas Producti	Producing WORKO	K RE A Diameter Format /ER ater Pi	Producing I	Dil Strin	Comng Depth	Gas Well Potentia
Derforated Interval(s) Open Hole Interval Test Date Test Defore	FILL II T D Tubing Dep	Poth REduction	OR REMED ORIGINAL W PBTD O FSULTS OF Gas Producti	Producing WORKO	K RE A Diameter Format /ER ater Pi	Producing I	Dil Strin	Comng Depth	Gas Well Potentia
Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	FILL II T D Tubing Dep	Poth REduction	OR REMED ORIGINAL W PBTD O FSULTS OF Gas Producti	Producing WORKO ion W	Format /ER ater Pi B)	Producing I ion(s) oduction D that the inity knowledge	Oil Strin	Comng Depth	Gas Well Potentia MCFPD
OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover OIL CO	of Oil Prot BP	REduction D	OR REMED DRIGINAL W PBTD O SULTS OF Gas Product MCFPD	Producing WORKO ion W	Format /ER ater Pi B)	Producing I fr ion(s) oduction D that the inf	Oil Strin	Comng Depth	Gas Well Potentia
Den Hole Interval Test Before Workover After Workover OIL CO	of Oil Prot BP	REDUCTION PO	OR REMED DRIGINAL W PBTD O SULTS OF Gas Product MCFPD	Producing WORKOV ion Whereby to the be	Format /ER ater Pi B)	Producing I fr ion(s) oduction D that the initial showledge	Oil Strin	Com ng Depth /Bbl	Gas Well Potentia MCFPD

the state of the second of the

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received 3

AZTEC DISTRICT OFFICE

AZTEC DISTRICT O

the second of th

. .

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

									····			
Name of Compa	=	OTT & GAR '	nic			Addres	s U. 8.	Mationa	l Bank Bl	dg	Benver 2, Colo	
Lease		OIL & GAS,	We	11 No. 2-26	Unit :	Letter		Township 32N		Rang	136	
Date Work Perf	ormed	Pool		2-20	111		1 20	County		<u> </u>		
			Blan				HV	S	an Juan			
			THIS IS A									
Beginning	Brilling Ope	erations		g Test a		ent Job	[Other (E	-	_		
				edial Work				Stimulation & Perforations.				
		one, nature and qu	-		-							
		WOC perfor		" cas	ing w	ith 2	McCu.	llough Su	per Casir	ig Jet	s per toot	
in the	in the following intervals: 4530-40 4604		4604 •	-20 46		4675 -	81	4	72 0-3 6			
	4547-55 462					4696-4703		4751-58				
			4656-	62	4	4711-	15	4	761 - 65			
Witnessed by	C. R. Car	rington		Position Drill	Campro	ager perat		Company CONS	OLIDATED	-	CONSTRUCTION OF CONSTRUCTION O	
			IN BELO					EPORTS ON	ILY			
					SINAL V	/ELL D	ATA	т				
D F Elev.		TD		PBT	D			Producing	Interval	Co	mpletion Date	
Tubing Diamet	g Diameter Tubing Depth		pth	Oil String Diam			ng Diame	eter Oil String			Depth	
Perforated Inte	erval(s)	<u> </u>	. , ,		1_	·	· · · · · · · · · · · · · · · · · · ·			·		
Open Hole Inte	rval]	Produci	ng Forma	ation(s)				
	<u> </u>		•	RESUL	TS OF	WORK	OVER					
	Date of	Oil Per	duction	1	Product			Production	GOR		Gas Well Potential	
Test	Test		PD		CFPD			3 P D	Cubic feet		MCFPD	
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complet to the best of my knowledge.							
Approved by	riginal S	igned Emer	у С. А	rnoid	. *	Name	C.	126		<u>ー</u> >	_	
Title					Position C. R. Carrington Manager Brilling Operations							
OCT 1 0 1958					Company Consolidated Oil & Gas, Inc.							

Commence of the second of the

Anna de la cerca de la calega de la compansión de la compansión de la compansión de la compansión de la compan Anna de la compansión de Anna de la compansión de El compansión de la compansió

and the state of the The state of the sta

en de la companya de la co

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Recovered

Operator

Santa for

Prorator other

State Land Copies

U. S. G. 3.

Transporter for the Commission of the Commission

one filter the version section (i.e., i.e.) The filter version of the file, i.e.,

A State of the Sta