NUMBER OF COPIE	S PECEIVE	•	
DIS	TRIBUTION		
SANTA FE		T	
FILE			
U. 8. G.S.		-	
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PRORATION OFFI	: E		
OPERATOR .			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTE	GAS		MISCE	LLANI	MISCELLANEOUS REPORTS ON WELLS							
OPERATOR .		((Submit to appro	priate D	istrict Office	as per C	ommission Rul	le 1106)				
Name of Con		ada Petroleum	Corporation	R	Address Drawer		Mornment, 1	Hew Hex				
Lease		. White	Well No.	Unit L	Letter Section			Range	36 -8			
Date Work P	'erformed	Pool	Eument			County	Los					
			HIS IS A REPORT	T OF: ((Check approprie	ate block)						
Beginn	ning Drilling Op		Casing Test a				(Explain):		·			
	Plugging Remedial Work											
Detailed acc	count of work do	done, nature and qua	antity of materials	s used, ar	nd results obta	ined.						
		For recerd e	enly - To ad	ivise t	this well	de stil	1					
							L					
		elosed in ar	nd temperari	ly aba	ndoned wit	th me						
		ether plans		•								
		orust brem	at this tim	. 0.								
					4							
Witnessed by	v		Position		<u> </u>							
			LOSITION		1	Company						
		FILL IN	N BELOW FOR R	REMEDI	AL WORK RE	PORTS C)NLY					
			ORIG	INAL WE	LL DATA							
D F Elev.		TD	PBTI	D		Producing	g Interval	Comple	etion Date			
Tubing Diame	eter	Tubing Dept		Oi	l String Diamet		Oil Strip					
				:	i oums	er	Oil Strin	g Deptn				
Perforated In	terval(s)											
Open Hole Inc	******			ID.								
Jen more	terat			Prior	oducing Format	iion(s)						
			RESUL	TS OF W	ORKOVER							
Test	Date of		uction Gas P	Production		roduction	GOR	Ge	s Well Potential			
Before	Test	BPD		CFPD		PD	Cubic feet/B	3Ы	MCFPD			
Workover	ł											
After Workover												
Motkover				- 1.								
/	O'L CONSI	ERVATION COMMIS	SSION	l t	I hereby certify to the best of m	that the in ny knowled	iformation given	above is	true and complete			
Approxed by	//			N	lame							
111	<u> 1111 - </u>	The second secon			SAL	1	i Willyr					
ritle				Po	osition Di		_					
Date				C	ASST. Dis	Strict .	Superintend	ient				
	/			1	, mp-m,							