NUMBER OF COPIL	ES PECEIVED	
DIS	TRIBUTION	
SANTA FE		
FICE		
U. S. G. S.		 -
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	E	
-		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

LAND OFF	CE OIL			(Rev 3–55)									
TRANSPOR	TER GAS		i	MISCELLANEOUS REPORTS ON WELLS									
	Submit to appropriate District Office as per Commission Rule 1106)												
Name of C	ompany Jan	nes G.	Erown & Assoc.		والمراجع وا	ress	र्ग रहेने	fidland, Te	<u> </u>				
Lease Co	ntinental	L S tate	W	ell No.	Unit Lette		Township		Range 32 E				
Date Work 6/16/	Performed 62 to 6/1	9/62	Pool Wildcat	 t			County	.ea					
			THIS IS A	REPORT	OF: (Chec	k appropri		104	w.r				
	ning Drilling	Operatio	ns 🗶 Casi	ing Test and	Cement J	ob	Other (Explain):					
Plugg			Reme	edial Work									
	Ran 5 1 6 centr with 30 WO Ra	Dr Co: /2" 15 *alizer O sack C 12 h: n 4 3/ C 24 h:	eaned cut to cilled 7 7/8* h red 7 13/16* h .5# J-55 new a s and 200' Rot s 50-50 regula curs. Tempera 4* bit on tubi curs and press in pressure.	nole 4214 nole 4300 and used to Wall S ar Posmin ature Sur ing and o sure test	to 430 to 440 API car Scratcher. Bump rvey inchecked ted cast	00. 500. 5ing with 6rs. 5 6red plug 6icated PBTD 6 1ng with	et casing with 1 top ceme 4362.	g @ 4400 ar 500#; float ent 3200. for 30 minu	nd cement ts held.	te d			
Witnessed	у Ј. А. 1	Warren		Position Prod.	Supt.	pt. Company James G. Brown & Assoc.							
			FILL IN BELO	W FOR RE	MEDIAL					·			
D F Elev.		ΤD		ORIGIN PBTD	AL WELL	DATA	In . 1 .d.		· · · · · · · · · · · · · · · · · · ·				
	4324		4400	4	362		Producing	interval	Completion Date				
Tubing Dias	neter		Tubing Depth		Oil Str	ing Diame	ng Diameter Oil String		Depth)epth			
Perforated	nterval(s)								**************************************				
Open Hole I	nterval				Produc	ing Forma	tion(s)						
						Ing . Cim-	поц(в)						
		<u> </u>		RESULTS				T	γ				
Test	Date Tes		Oil Production BPD	Gas Pro	oduction FPD		roduction PD	GOR Cubic feet/Bi	Gas W	Vell Potential CFPD			
Before Workover													
After Workover													
		NSERVA ⁻	FION COMMISSION		I her	reby certify te best of n	that the introduced g	formation given	above is tru	e and complete			
Approved by	Lesly	: 81-	Chemi	it	Name		Tall.	aren					
					Posit	Production Superintendent							
Date				**************************************	Comp	any		& Assoc.	- 				