NUMBER OF CO	OFIES ACCEIVED				·					
SANTA FE			EW MEXIC		ONSER	VATION	COMMISSION	FORM C-103		
U.S.G.S.	LAND OFFICE (Rev 3-55)									
TRANSPORTER	GA3						N WELLS			
PRORATION O		(Subm	it to appropri	ate Distri	ct Office	as per Cu	mmission Rule	1106)		
Name of Con	apany	nom a	196	2 Jun Addre			CK & WELCH	BLDG.		
Lease			Well No.	Unit Letter		Township		Range		
Date Work P	HECO STATE	Pool		P	22	່າວຮ		<u>33 E</u>		
Jate work I		Tipdad	mat ad			County	7 P A			
			A REPORT O			te block)				
	ing Drilling Oper		sing Test and	Cement Jo	ь [] Other (Explain):			
Pluggin			medial Work							
Detailed acc	ount of work don	ne, nature and quantity	of materials u	sed, and re	sults obta	ined.				
		.								
	0 SK Plug	0 9700' - 1 4	0' Plug							
	5 SK Plug	6 7400 - 8 6 10001 - 12	O' Plug	1411 A	d 0					
	5 SK Phug	● 4000' - Ba ● 8-5/8" Stub €	1000 0-3/	'o" usg						
2	5 SK Plug	C Bothen of 13-	3/8" - 32	18:1	801 I 801 I	_				
l î	0 SK Plug	@ Top of 13-3/8	-370 34 tu		- 30' I	-				
			-							
Ì										
Witnessed by Position					Company					
		FILL IN BEL		MEDIAL	ORK RE	PORTS O	NI.Y	OMPANY		
				AL WELL						
D F Elev.		۲ D	PBTD			Producing	Interval	Completion Date		
	217	98071				<u> </u>		July 3, 1962		
Tubing Diamo	eter	Tubing Depth		UII Stri	ing Diame	ter	Oil String	Depth		
Perforated In	terval(s)	·····		I						
				<u> </u>						
Open Hole Interval					Producing Formation(s)					
	****==================================		RESULTS	OF WOR	KOVER					
T	Date of	Oil Production		oduction	r	roduction	GOR	Gas Well Potential		
Test	Test	BPD		FPD		PD	Cubic feet/Bl			
Before Workover						. <u> </u>				
After										
Workover										
						I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by		RVATION COMMISSION	l	to the	eby certify e best of r	ny knowled;	ge.			
	n.		l /	to the Name	e best of r	$\frac{1}{-2}$	ge.			
2	riedio	al /11	/	to the	e best of r	$\frac{1}{2}$	n ht			
Title	, esto	al /11	ert,	to the		$\frac{1}{2}$		H. S. Wright		
Title	richio	al /11	/	ro the Name Positi	e best of r	$\frac{1}{2}$	ght			
2	, esti	al /11	/	to the	e best of r	ny knowled	ght			