NUMBER OF COPIE			
DIS	THIBUT	ON	
SANTA FE		1	[
F.LE		7 -	
U. S. G . S.		1	
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		_
PRORATION OFFICE			
OPERATOR		ান	 -

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	GAS	MISCELLANEOUS REPORTS ON WELLS										
PRORATION O OPERATOR	FFICE	(Subm	it to approp	riate C	District	Office	as per Con	nmission Rule	1106)			
Name of Company Address												
	Shell 0	11 Company		1			x 1858	Roswal	, Na	w Mexci.co		
Lease Eve	rna Faircloth		Well No.	Unit	Letter N	Section 32	Township	7-s	Range	27-E		
Date Work P	erformed	Pool under					County					
September 22, 1964 Acme—Sen Andres Chaves THIS IS A REPORT OF: (Check appropriate block)								·····				
Beginn	ing Drilling Operation		sing Test an					Explain):				
Plugging Remedial Work							•					
Detailed account of work done, nature and quantity of materials used, and results obta							Temporarily abandon					
	Well	was tempora	rily aban	done	d Sepi	tember	· 22, 196	REC!	2 8 19	96 4		
Witnessed by	J. W. Nic	kson	Position Prod	uetic	n For		Company S	Shell Oil G	o mp ar	7A		
		FILL IN BEI	LOW FOR R	EMED	IAL W	ORK RE	PORTS O	NLY				
D F Elev.	lm p				ELL D	ATA	In i		<u> </u>			
Dr Elev.	TD		PBTD	,			Producing	Interval	Con	pletion Date		
Tubing Diam	eter	Tubing Depth	<u></u>	C	Dil Strin	g Diame	ter	Oil Strin	g Depth			
Perforated In	terval(s)		· · · · · · · · · · · · · · · · · · ·									
Open Hole In	terval			F	Producin	g Forma	tion(s)	7.0 (84.4				
			RESULT	TS OF	WORK	OVER						
Test	Date of Test	Oil Production BPD		roduct CFPD			roduction PD	GOR Cubic feet/Bbl		Gas Well Potential MCFPD		
Before Workover						<u>.</u>						
After Workover												
OIL CONSERVATION COMMISSION				I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by ML amustrang				Name	original Signed By: V. L. KING V. L. King							
Title COL AND CAS INSPECTOR					Position Acting District Exploitation Engineer							
Date SEP 2 8 1964					Company Shell Oil Company							