		ATT	NEW MEXI	CO OIL C	ONSE	ERVA	TION	COMMISS	IUN		FORM C-103	
	1011	(Su	MISCEL		JS RI	EPOR	TS D	N WELL	BBS CI	FFICE (	(Rev 3-55) GCC	
emilie appropriate district office as per commission Rule (106)												
		Oil Co				Addres		1959 S x 845	EP 23 Ros	PM 3	New Mexico	
Lease	Kimberlin			Well No.	1	Letter J	Section	Township	>	Rar	nge	
Date Work P	erformed	Po		4	<u> </u>	J	22	County	<u>19 S</u>		<u>35 E</u>	
9-16 thru 18, 1959 Pearl-Queen									Lea			
THIS IS A REPORT OF: (Check appropriate block)   Beginning Drilling Operations   Casing Test and Cement Job   Other (Explain):												
	Plugging Remedial Work											
Detailed account of work done, nature and quantity of materials used, and results obtained.												
Spudded 5:15 p.m. (MST), September 16, 1959. Ran 87' of 8-5/8", 32#, H-40, casing and cemented @ 98' with 80 sacks regular plus 4% gel. Plug down 8:30 p.m., September 16, 1959. Circulated 15 sacks. After WOC 24 hours, tested casing with 1000 psi for 30 minutes. No bleed off. Test 0.K.												
Witnessed by	•••••			Position				Company				
					····							
			FILL IN BEL			ELL D		PORTS O	NLY			
DF Elev.		TD	- <u></u> .	PBTD		Producing Interval Completion Date						
Tubing Diame	[	Tuł	oing Depth		<u> </u>	· · · · · · · · · · · · · · · · · · ·	g Diamet				-	
_						11 361	g Diames	er		String Dep	əth	
Perforated In	erval(s)								—··		······	
Open Hole Int	erval			. <u></u>	Pı	roducin	g Format	tion(s)			·	
		RESULT	WORK	IVER				j				
Test	Date of Test		Oil Production BPD			on Water Pr		roduction GOR PD Cubic feet/E		OR (DI	Gas Well Potential	
Before Workover	 				<b>FFD</b>		. <i>ب</i> د	PD	Cubic re	et/Bbi	MCFPD	
After Workover			<u> </u>								+	
OIL CONSERVATION COMMISSION - I hereby certify that the information given above is true and complet to the best of my knowledge.												
Approved by						Name ORIGINAL SIGNED BY R. L. Elkins R. L. FIKINS						
Title Engineer District L						R. L. Elkins R. L. Elkins Position Division Mechanical Engineer						
Date							Company Shell Oil Company					