SANTA								
FL.E U.S.G.7 LANG OFFICE OIL		EW MEXICO			•			C. (FORM C-103 (Rev 3-55)
		t to appropriate			-			
Name of Company Shell Oil Company		9200-	Addres P. O	ss Boar	1858, Ro	swell,	New Mex	tico
Lusk	w	Vell No. Upi	it Letter		Townstip		Rang	
	Date Work Performed Au ju t 16, 1961 Pool Townsend-Wolfe			CountyLea				
THIS IS A REPORT OF: (Check appropriate block)								
Beginning Drilling Operations	ement Job	nent Job (Explain): Temporarily Abundoned						
Plugging								
Detailed account of work done, nature	e and quantity o	n materials used	, and res	uits obta	med.			
Well still temporarily	abandoned a	as reported	. on Fo	rm C-l	.03, appr	oved A	ugust 18	3, 1961.
No plans for changing s	status of we	ell in near	futur	e.				
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i								
Witnessed by								
•		Position	<u>,</u>		Company			
: 	FILL IN BEL	OW FOR REMI		ORK RI		NLY		
	FILL IN BEL			ORK RI	EPORTS OI	······································		ompletion Date
		OW FOR REMI ORIGINAL	. WELL C	ORK RE	Producing	; Interval		-
	FILL IN BEL	OW FOR REMI ORIGINAL	. WELL C	ORK RI	Producing	; Interval	Co String Dept	-
		OW FOR REMI ORIGINAL	. WELL C	ORK RE	Producing	; Interval		-
Tubing Diameter Tu		OW FOR REMI ORIGINAL	Oil Stri	ORK RE	Producing	; Interval		-
Tubing Diameter Tu Perforated Interval(s)		OW FOR REMI ORIGINAL	Oil Stri	ORK RI	Producing	; Interval		-
Tubing Diameter Tu Perforated Interval(s)		OW FOR REME ORIGINAL PBTD RESULTS C	Oil Stri Produci DF WORI	ORK RI DATA ng Diame ng Forma (OVER Water F	Producing	; Interval Oil G		-
Tubing Diameter Tu Perforated Interval(s) Open Hole Interval	ubing Depth Oil Production	OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	Oil Stri Produci DF WORI	ORK RI DATA ng Diame ng Forma (OVER Water F	Producing Producing eter ation(s)	; Interval Oil G	String Dept	th Gas Well Potential
Tubing Diameter Tu Perforated Interval(s) To t Open Hole Interval Test Date of Test Test	ubing Depth Oil Production	OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ	Oil Stri Produci DF WORI	ORK RI DATA ng Diame ng Forma (OVER Water F	Producing Producing eter ation(s)	; Interval Oil G	String Dept	th Gas Well Potential
Tubing Diameter Tu Perforated Interval(s) Tu Popen Hole Interval Test Date of Test Test Before Workover After Test	ubing Depth Oil Production BPD	OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ MCFF	Oil Stri Oil Stri Produci DF WORH uction	ORK RI DATA ng Diame ng Forma (OVER Water F B Water F	Producing etter ation(s) Production Production	G G Cubic f	String Dept	th Gas Well Potential MCFPD
Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	ubing Depth Oil Production BPD	OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ MCFF	Oil Stri Oil Stri Produci DF WORH uction	ORK RI DATA ng Diame ng Forma (OVER Water F B beby certifie best of Or	Producing Producing eter ation(s) Production 3 P D	G G Cubic f formation ge. ed By	String Dept	th Gas Well Potential
Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSERVATIO	ubing Depth Oil Production BPD	OW FOR REME ORIGINAL PBTD RESULTS C Gas Produ MCFF	Oil Stri Produci DF WORM DF WORM DF WORM DF WORM DF WORM DF WORM	NORK RI DATA ng Diame ng Forma KOVER Water F B beby certif e best of Or B.	Producing Producing eter ation(s) Production 3 P D fy that the in my knowled iginal Signo	G G Cubic f formation ge. ed By SRY	String Dept	th Gas Well Potential MCFPD