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FILE U.S.G.S.		NEW MEXI	CO 011	L C	DNSER				FORM C-103
LAND OFFICE		MISCEI		:011			IFFICE O.C N Wells		(Rev 3-55)
TRANSPORTER GAS		MIJCEL Submit to approp							
OPERATOR	(1	Submit to approp	oriate Di	stric	r Office	ds per ton	mission Ru	I. 1106	)
Name of Company	Shell Oil	Company	Α	lddres	s. 0.	Box 1858,	, Roswell	, New	Mexico
Lease	State TA	Well No. 4	Unit Le		Section 3	1 Township	165	Rang	
Date Work Performed December 5, 1962	Pool	Townse	nd-Wo	lfca	CIT	County	Lea	<b>_</b> ,	
		IS IS A REPORT		_		ate block)			
Beginning Drilling Op	erations	] Casing Test an	nd Cemen	nt Job		X Other (E	Explain):		······································
Plugging	] Remedial Work		Temporarily Abandoned						
Witnessed by		Position				Company			
Witnessed by	FILL IN	Position BELOW FOR R	REMEDI	AL W	ORK R		NL Y		
· · · · · · · · · · · · · · · · · · ·		BELOW FOR R	INAL WE			EPORTS OI			
Witnessed by D F Elev.	FILL IN	BELOW FOR R	INAL WE					 Co	mpletion Date
D F Elev.		BELOW FOR R Origi PBTI	INAL WE	LL D		Producing	Interval	Co ing Depi	-
D F Elev. Tubing Diameter	TD	BELOW FOR R Origi PBTI	INAL WE	LL D	ATA	Producing	Interval		-
	TD	BELOW FOR R Origi PBTI	INAL WE	ILL D	ATA	Producing	Interval		-
D F Elev. Tubing Diameter Perforated Interval(s)	TD	BELOW FOR R ORIGI PBTI	INAL WE	ILL D	at A ng Diame	Producing	Interval		-
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Taget Date of	T D Tubing Dept	BELOW FOR R ORIGI PBTI h h RESUL	INAL WE D Oil Pro TS OF W Productio	I Strin	ng Diame ng Forma OVER Water H	Producing	Interval Oil Str G O R	ing Depi	th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D Tubing Dept Oil Produ	BELOW FOR R ORIGI PBTI h h RESUL	INAL WE	I Strin	ng Diame ng Forma OVER Water H	EPORTS Of Producing eter ation(s)	Interval Oil Str	ing Depi	th
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	T D Tubing Dept Oil Produ	BELOW FOR R ORIGI PBTI h h RESUL	INAL WE D Oil Pro TS OF W Productio	I Strin	ng Diame ng Forma OVER Water H	EPORTS Of Producing eter ation(s)	Interval Oil Str G O R	ing Depi	th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	T D Tubing Dept Oil Produ	BELOW FOR R ORIGI PBTI h h RESUL action Gas F MO	INAL WE O Oil Pro TS OF W Productio C F P D	I Strin	aTA ng Diame ng Forma OVER Water H E by certif	EPORTS Of Producing eter ation(s) Production BPD	Interval Oil Str GOR Cubic feet formation giv	ing Dept	th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	T D Tubing Dept Oil Produ B P D	BELOW FOR R ORIGI PBTI h h RESUL action Gas F MO	INAL WE O Oil Pro TS OF W Productio C F P D	I Strin	ara ng Diame ng Forma OVER Water H E by certif best of	EPORTS Of Producing eter ation(s) Production BPD fy that the in my knowledg	Interval Oil Str G O R Cubic feet formation giv ge. Or:	/Bbl	Gas Well Potential MCFPD e is true and complete Signed <b>By</b>
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover OIL CONS	T D Tubing Dept Oil Produ B P D	BELOW FOR R ORIGI PBTI h h RESUL action Gas F MO	INAL WE O Oi Productio C F P D	I Strin	ATA ng Diame ng Forma OVER Water H E by certif best of R.	EPORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowledg A. Lower	Interval Oil Str G O R Cubic feet formation giv ge. Or:	/Bbl en abov	Gas Well Potential MCFPD e is true and complete Signed <b>By</b> WERY