NUMBER OF COP	ES AECEIVED		ł ·					<u> </u>			
	OIL GAS		N					VATION			FORM C-103 (Rev 3-55)
PRORATION OFF	ICE		(Subm	it to approj	priate l	Distric	t Office	as per Cur	nmission R	ule 1106	()
Name of Comp		1 011	Company			Addres		1858	Boswel] New	Mexico
Lease		9 "T"		Well No.	1	Letter P	Section	n Township		Rang	3e
Date Work Per Mah 21 th	formed	·	Pool Vacuum			<u>r</u>	33	County	17 S	L	<u>35 E</u>
			THIS IS	AREPORT				ate block)			
	g Drilling O	peration	4	sing Test a medial Work		ent Job		Other (1	Explain):		
Plugging		1	ture and quantity				1	-: 1			··
Witnessed by				Position	·····			Company			
			FILL IN BEI		REMED	·		EPORTS O	NLY		
DF Elev.		T D		PBT				Producing	Interval	C	ompletion Date
Tubing Diame	er		Tubing Depth	<u>I</u>	(Dil Stri	ng Diam	eter	Oil S	tring Dep	th
Perforated Int	erval(s)				l_						
Open Hole Inte	erval				I	Produci	ng Form	ation(s)			
				RESUL	TS OF	WORK	OVER				<u></u>
Test	Date o Test		Oil Production BPD		Product CFPD			Production 3 P D	G C Cubic fe		Gas Well Potential MCFPD
Before Workover											
After Workover											
_		SERVA	TION COMMISSIO	N		I here to the	by certi best of	fy that the in my knowled	nformation g ge.	iven abov	ve is true and complete
Approved by	Ć	· · ·	20			Name	R. L.	Elkins	ORIGIN/ R.	AL SIGNI L. ELKIN	D BY
Title		-76	Y			Positi	оп		,	····.	·····
Date					· · · · ·	Compa	ny	don Mech		ngine	<u>r</u>
						1	Shell	. 011 Com	pany		

NUMBER OF COPIES ACCEIVED CISTINGUTION SANTA F: FILE U.S.G.S. LAND OF FIC: TRANSPORTER GAS		N	WISCELL					:	FORM C-103 (Rev 3-55)
PROBATION OFFICE OPERATOR		(Submi	it to appropria	nte Districi	Office	as per Con	mission Ru	le 1106)
Name of Company	Shell	011 Company	•	Addres	s Bo	x 1858,	Roswell,	New M	iexico
Lease Sta	te T	1	Well No. U	Jnit Letter P	Section 33	Township	175	Rang	° 35E
Date Work Performed 4-8-61 thru 4-9	-61	Pool Vacu	um-Abo			County	Lea	· · · · · · · · · · · · · · · · · · ·	
		THIS IS	A REPORT O					、 	· · · · · · · · · · · · · · · · · · ·
Beginning Drilling	y Operation		sing Test and (medial Work	Cement Job	L	Conti	Explain): nuation (∿f Com	ation
Witnessed by Fran	k Jones		Position Product :	ion Fore	man	Company	Shell Oi	1 Com	Jany
	k Jones	· · · · · · · · · · · · · · · · · · ·	Product:	MEDIAL W	man ORK RE			1 Com	pany
Fran	k Jones	· · · · · · · · · · · · · · · · · · ·	Product:		man ORK RE		NLY		p any mpletion Date
Fran DF Elev.		· · · · · · · · · · · · · · · · · · ·	Product: LOW FOR RE ORIGIN	MEDIAL W Al Well D	man ORK RE	PORTS Of	NLY Interval		mpletion Date
		FILL IN BEL	Product: LOW FOR RE ORIGIN	MEDIAL W Al Well D	ORK RE	PORTS Of	NLY Interval	Co	mpletion Date
Fran D F Elev. Tubing Diameter		FILL IN BEL	Product: LOW FOR RE ORIGIN	MEDIAL W AL WELL D Oil Strin	ORK RE	Producing	NLY Interval	Co	mpletion Date
Fren D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BEL	Product: LOW FOR RE ORIGIN	MEDIAL W AL WELL D Oil Strin	man ORK RE PATA ng Diame ng Forma	Producing	NLY Interval	Co	mpletion Date
Fren D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Dat		FILL IN BEL	Product: LOW FOR RE ORIGIN PBTD RESULTS	MEDIAL W AL WELL D Oil Strin	man ORK RE ATA ng Diame ng Forma COVER Water P	Producing	NLY Interval	Co ing Dep	mpletion Date
Fren D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BEL Tubing Depth Oil Production	Product: LOW FOR RE ORIGIN PBTD RESULTS	MEDIAL W AL WELL D Oil Strin Produci OF WORK	man ORK RE ATA ng Diame ng Forma COVER Water P	Producing Producing ter ntion(s)	NLY Interval Oil Str	Co ing Dep	mpletion Date th Gas Well Potential
Fren D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te	T D	FILL IN BEL Tubing Depth Oil Production	Product: LOW FOR RE ORIGIN PBTD PBTD RESULTS	MEDIAL W AL WELL D Oil Strin Produci OF WORK	man ORK RE ATA ng Diame ng Forma COVER Water P	Producing Producing ter ntion(s)	NLY Interval Oil Str	Co ing Dep	mpletion Date th Gas Well Potential
Fren D F Elev. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Before Workover After Workover	T D te of est	FILL IN BEL Tubing Depth Oil Production	Product: LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCH	MEDIAL W AL WELL D Oil Strin Produci OF WORK oduction FPD	man ORK RE DATA ng Diame ng Forma KOVER Water P B	Producing Producing ter ntion(s) Production PD	NLY Interval Oil Str GOF Cubic feet	Co ing Dept /BbI	mpletion Date th Gas Well Potential MCFPD
Fren D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te Before Workover After Workover	T D te of est	FILL IN BEL	Product: LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCH	MEDIAL W AL WELL D Oil Strin Produci OF WORK oduction FPD	man ORK RE DATA ng Diame ng Forma COVER Water P B Suby certific best of	Producing Producing ter ter Production PD y that the in	NLY Interval Oil Str GOF Cubic feet	Co ing Dept ing Dept /Bbl ven abov	mpletion Date th Gas Well Potential
Fren D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Dat Test Te Workover After Workover OIL C	T D te of est	FILL IN BEL	Product: LOW FOR RE ORIGIN PBTD PBTD RESULTS Gas Pro MCH	MEDIAL W AL WELL D Oil Strin Produci OF WORK oduction FPD	man ORK RE DATA ng Diame ng Diame Ng Forma COVER Water P B Water P B B Solution Solution B Solution B Solution B Solution Solution B Solution Soluti	Producing Producing ter ntion(s) Production PD y that the ir my knowled A. Lower	NLY Interval Oil Str GOF Cubic feet	Co ing Dept /BbI ven abov Origine R. A.	mpletion Date th Gas Well Potential MCFPD e is true and comple the Signed By LOWERY

;