NUMBER OF COPIE	SPECEIVED		
GIS	rหเลิน ๆ อะ <u></u>		_
SANTAF			_
		1	
1.LE			-
u.5.G.5	1		_
LAND OFFICE			_
	OIL		
THANSPORTER	GAS		
PHORATION OFFI	C.F.		
PHORE HON OFF			_

HOBBS OFFICE O. C. C. NEW MEXICO OIL CONSERVATION COMMISSION WELLS

FORM C-103 (Rev 3-55)

	11		1 (300m)	it to appro	pridic 2.	ismer or	tice as i	per Commi	ssion Rule		
ame of Company	Shell	011	Company		I	Address P. 0	. Box	1858, R	oswell,	New M	exico
ease	furner			Well No.	Unit L		ction To	wnship 2	21 - 8	Range	37 - E
ate Work Perfor	med 106h	Poo	ol Brun	son			Cou	nty Les	<u> </u>	_	
March 1	0, 1904			S A REPOR	T OF: (0	beck app	ropriate l	block)			
Beginning I	Orilling Opera	tions	Ca	asing Test	and Ceme		X Cas	Other (Ext	ak test a		rface
Plugging etailed account				emedial Wor		 _			equipmen	16	
Com New She 2. Con 3. Cel 4. 13 5. 8 5	mission if Mexico () 11 Oil Co crete cellar fills 3/8" suri	nstro ompan; Llar ed bace; [/2"]	onse rva tio	on Commi	cement	and Mi	r. Wel	ton D. I	Moore, P	roduct	tion Foreman,
				In .::	<u></u>		Co	mpany			
Witnessed by	Welton	D. Mo	ore		duction	ı Forem	an		ell Oil	Compa	ny
Witnessed by	Welton	D. Mo	ore FILL IN BI	Prod	duction	DIAL WO	an RK REP	Sh		Compa	ny
Witnessed by	Welton	D. Mo	ore FILL IN B	Prod ELOW FO	duction R REMEI		An RK REP	Sh PORTS ON	LY		ny ompletion Date
Witnessed by D F Elev.		D. Mo	ore FILL IN B	Prod ELOW FO	duction	DIAL WO	An RK REP	Sh	L Y Interval	Co	ompletion Date
		r D	FILL IN B	Prod ELOW FO	duction R REMEI	DIAL WO	RK REP	Sh PORTS ON Producing	L Y Interval		ompletion Date
D F Elev.	er.	r D	FILL IN B	Prod ELOW FO	duction R REMEI	DIAL WO	RK REP	Sh PORTS ON Producing	L Y Interval	Co	ompletion Date
D F Elev. Tubing Diamete Perforated Inte	rval(s)	r D	FILL IN B	Prod ELOW FO	duction R REMEI	DIAL WO	RK REF	Sh PORTS ON Producing	L Y Interval	Co	ompletion Date
D F Elev. Tubing Diamete	rval(s)	r D	FILL IN B	Prod	duction R REMEI RIGINAL BTD	OIAL WO	RK REF	Sh PORTS ON Producing	L Y Interval	Co	ompletion Date
D F Elev. Tubing Diamete Perforated Inte	rval(s)	r D	FILL IN B	Prod ELOW FOI PB	duction R REMEI RIGINAL BTD	Oil String Producing	RK REF TA Diamete	Producing fr ion(s)	L Y Interval	Coring Dep	ompletion Date
D F Elev. Tubing Diamete Perforated Inte	rval(s) rval Date of	r D	FILL IN B	Prod ELOW FOI PB	duction R REMEI RIGINAL BTD	Oil String Producing	RK REF TA Diamete	Producing fr ion(s)	LY Interval Oil Str	Coring Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inte	rval(s) rval Date of	r D	FILL IN B	Prod ELOW FOI PB	duction R REMEI RIGINAL BTD	OIAL WO WELL DA Oil String Producing F WORKO	RK REFTA Diamete G Formati OVER Water Pr	Producing fronts fon(s)	Oil Str	Co ring Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Esfort Workover After	rval(s) rval Date of Test	T	FILL IN B	Prode ELOW FOI	duction R REMEI RIGINAL BTD	Oil String Producing F WORKO	RK REFTA Diamete Formation TA Water Pr BF	Producing fronts fon(s)	Oil Str	Co ring Dep	Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Esfort Workover After Workover	val(s) rval Date of Test	T	FILL IN B	Prode ELOW FOI	duction R REMEI RIGINAL BTD	Oil String Producing F WORKO	RK REFTA Diamete G Formati OVER Water Pr B F	Producing frontion(s) that the in	Oil Str. GO: Cubic fee	Coring Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Esfort Workover After	val(s) rval Date of Test	T	FILL IN B	Prode ELOW FOI	duction R REMEI RIGINAL BTD	Oil String Producing F WORKO	RK REP TA Diamete Formati OVER Water Pr BF	Producing framework that the implementation of the production of	GO Cubic fee	Coring Dep Rr:/Bbl	Gas Well Potential MCFPD