.

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	Shell Oil Comp	time &		AU J	1 1957	, No	90 5 ,	New Mexic	Ю
	िदर	(Ad	dress)	·		· ,		
LEASE Sta	te TD	WELL NO.	4	UNIT	Q	S 2		T -16-3	R -35-E
DATE WORK	K PERFORMED_	January 17.	1956		· 		·		
This is a Re	port of: (Check	appropriate	block		Re	sults	of T	est of Ca	sing Shut-off
Beg	ginning Drilling	Operations			Rei	medi	al W	ork	
Plu	gging				Oth	ner	Cor	spletion	
Detailed acc	ount of work don	ne, nature an	ıd quai	ntity of	mate	erial	s us	ed and re	sults obtaine
On O. shok	PT flowed 432 Bos e. PTP 425 pei.	FD (based on Gravity 41.	198 BC 7 deg.	in 11 API.	908 7	714.	6 6.4	i	ihsu 20/6h*
FILL IN BEI Original Wel	LOW FOR REME	DIAL WORK	REP	ORT\$	DNLY				
DF Elev.	TD	PBD	Pr	od. Int			C	ompl Dat	e ·
					•			-	
Tbng. Dia	Tbng Depth	ı (Dil Str		L		Oil	String De	
		1	Dil Str	ing Dia	·	<u>i</u> -:	_Oil	String De	
Perf Interval	l (s)	Produc		ing Dia	-)	_Oil	String De	
Perf Interval	l (s)			ing Dia	on (s)	BEF	_		
Perf Interval Open Hole In	terval			ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF	terval	Produc		ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production	terval	Produc		ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production	terval WORKOVER: on, bbls. per da	Produc		ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production	terval WORKOVER: on, bbls. per da ion, Mcf per day ction, bbls. per	Produc y day		ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Rati	on, bbls. per day	Produc y day bl.		ing Dia	on (s)		_		epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Rati Gas Well Potential	terval WORKOVER: on, bbls. per da ion, Mcf per day ction, bbls. per o, cu. ft. per bl tential, Mcf per	Produc y day bl.		ing Dia	on (s)		ORE	A	epth
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Rati Gas Well Potential	terval WORKOVER: on, bbls. per da ion, Mcf per day ction, bbls. per o, cu. ft. per bl tential, Mcf per	Produc y day bl.	eing F	ormatio	on (s)	BEF	ORE	A	FTER
Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Pote Witnessed by	terval WORKOVER: on, bbls. per da ion, Mcf per day ction, bbls. per o, cu. ft. per bl tential, Mcf per	Product y day bl.	I he	reby ce	ertify ue ar	BEF	ORE	A	FTER ion given
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Poil Witnessed by	on, bbls. per day ction, bbls. per day ction, bbls. per day ction, bbls. per blancher blanche	Product y day bl.	I he	reby ce	ertify ue ar	BEF	ORE	ompany) informatete to the	FTER ion given best of
Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration Gas Well Poto Witnessed by	on, bbls. per day ction, bbls. per day ction, bbls. per day ction, bbls. per blancher blanche	Product y day bl.	I he above my Nam	reby ce ve is tr	ertify ue ar	BEF that	ORE (C	ompany)	FTER ion given best of