NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANY Shell 011 Company		TASA BODGE	lev Mexico	
	(Address)			—
LEASE State BMA WELI	L NO. 1 UNIT	K S 36	T -19-8	R -37-1
DATE WORK PERFORMED 3-21-	77 POOL	- Impast		
This is a Report of: (Check approp	priate block)	Results of	Test of Cas	ing Shut-of
Beginning Drilling Operat	ions	Remedial V	Vork	
Plugging		TOther Com	pletion	
				-libioin
Detailed account of work done, nat	ure and quantity of	materials us	sed and res	uits obtaine
On OPT through casing fleved 306 1	NOPD (based on 51 M	in 4 hours)	eut 0.2% BS	, through
32/64" choke. FCP 345 pai.	MAY WAS TAKED AND MAIN	A THE A MANAGE AL	VII.0 V8-1- 200	
July during the hospital				
*Tubing will be run after well die	es down as killing	well with sal	water migh	t binder
vell's productivity. Notification	on of running tubin	g will be for	mrded.	
FILL IN BELOW FOR REMEDIAL	WORK REPORTS	ONLY		
Original Well Data:				
•	Prod. In	,	Compl Date	
DF Elev TDPBD	Prod. In Oil String Di		Compl Date 1 String Dep	
DF Elev. TD PBD Tbng. Dia Tbng Depth			. -	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)		a Oi	. -	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	Oil String Di	a Oi	1 String Dep	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	Oil String Di	a Oi	1 String Dep	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Oil String Di	a Oi	1 String Dep	pth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Oil String Di	a Oi	1 String Dep	pth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil String Di	a Oi	1 String Dep	pth_
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Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil String Di	a Oi ion (s) BEFOR	E AF (Company) ie informati	TER On given
The perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Witnessed by	Oil String Di Producing Format SSION I hereby above is a my knowl	a Oi ion (s) BEFOR certify that the	E AF (Company) is informaticulate to the	on given
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