NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	NI Shell 01	11 Company	Box 19	57	Hobbs N.	ev Mexico			
			(Address		10000	SW PIGALOG	 		
LEASE_	State R	WELL	NO. 1	UNIT	P S 22	т 1 9	. 8 1	R 3 6	· (191
DATE W	ORK PERFORM			POOL					
				 .	2002011				
This is a	Report of: (C)	heck appropr	iate block)	Results	of Test of	Casin	g Shu	ıt-of
	Beginning Drill	ling Operation	ns	ſ <u></u>	Remedia	l Work			
	Plugging			×	Other Pe				
Detailed	account of worl								
	Perforated 5-1/depths) with 4	2" casing 3922 jet shots per	21-39701(s foot,	hell der	oths) or 39	201-39681	(PGAC		
FILL IN F	BELOW FOR R	EMEDIAL WA	DE DED	D. mer. o			· · · · · · · · · · · · · · · · · · ·		
Original V	Well Data:	EMEDIAL WC	JAK KEP	JR 15 <u>O</u>	NTA				
D =					•				
DF Elev.	TD	PBD	Pr	od. Int.	,	Compl F)ata		
Dr Elev Thing. Dia				od. Int.		_Compl [
Tbng. Dia	Tbng D		Pr Oil Str		(_Compl [Dil String			
Tbng. Dia Perf Inter	Tbng D	epth	Oil Str	ing Dia		 -			
Perf Inter Open Hole	Tbng D	Pro		ing Dia		 -			
Tbng. Dia Perf Inter Open Hole	Tbng D	Pro	Oil Str	ing Dia		oil String		R	
Tbng. Dia Perf Inter Open Hole RESULTS	Tbng D val (s) Interval OF WORKOVE	Pro	Oil Str	ing Dia	n (s)	oil String	Depth_	R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te	Tbng D val (s) Interval OF WORKOVE	Pro	Oil Str	ing Dia	n (s)	oil String	Depth_	'R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te	Tbng D val (s) Interval OF WORKCVE	ProPR:	Oil Str	ing Dia	n (s)	oil String	Depth_	'R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per	Pro R: r day day	Oil Str	ing Dia	n (s)	oil String	Depth_	R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per duction, Mcf per oduction, bbls.	Pro R: r day day per day	Oil Str	ing Dia	n (s)	oil String	Depth_	R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro	Tbng D val (s) Interval OF WORKOVE est ction, bbls. per duction, Mcf per duction, bbls. atio, cu. ft. pe	Pro R: r day day per day r bbl.	Oil Str	ing Dia	n (s)	oil String	Depth_	PR	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil Ra Gas Well I	Thing Down (s) Interval OF WORKOVE est ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf	Pro R: r day day per day r bbl.	Oil Str	ing Dia	n (s)	oil String	Depth_	R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Pro Gas Oil Ra Gas Well I	Thing Down (s) Interval OF WORKOVE est ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf	Pro R: r day day per day r bbl.	Oil Str	ing Dia	n (s)	RE	Depth_	R	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Produ Water Pro Gas Oil Ra Gas Well I Witnessed	Thing Down (s) Interval OF WORKOVE est ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf	Pro R: r day day per day r bbl. per day	Oil Str	eby cer	BEFO:	Company in einform	AFTE	iven	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Produ Water Pro Gas Oil R Gas Well I Witnessed	Thing Dival (s) Val (s) Interval OF WORKOVE est ction, bbls. per duction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf by	Pro R: r day day per day r bbl. per day	Oil Str	eby cere is true	tify that the and com	(Company ne inform plete to the	AFTE	iven	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Produ Water Pro Gas Oil Ra Gas Well I Witnessed	Thing Dival (s) Val (s) Interval OF WORKOVE est ction, bbls. per duction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf by	Pro R: r day day per day r bbl. per day	Oil Str	eby cere is true	tify that the and com	(Company ne inform plete to the	AFTE AFTE	iven of	ВҮ
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Produ Water Pro Gas Oil Ra Gas Well I	Thing Down (s) Interval OF WORKOVE est ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf	Pro R: r day day per day r bbl.	Oil Str	ing Dia	n (s)	RE	Depth_	PR	