Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Shell Oi	1 Company		Box 8			Roswe	all, N	ew M	exic	0			
			(Add	iress)									
LEASE Stat	e "WO"	WELL	NO.	2	_UNIT	L	_S	8	T_	16	S	_ R	34	E
DATE WORK	PERFORMI	ED 12-22 t	hru 20	6-58	_POC	L_	Hume	Queen						
This is a Repo	ort of: (Che	eck approp	riate	block	:)	x F	lesul	ts of	Test	of	Cas	ing S	Shut	-of
							eme	dial \	Vork					
Begu	nning Drilli	ng Operan	ons		į.				, 0,1					
Plug	ging						ther							
Detailed acco	unt of work	done, natu	re an	ıd qua	ntity	of m	ateri	als u	sed a	and	res	ults	obta	ine
	of 32#, J-5 irculated es 22, 1958.	itimated 30	sacks	Came	nt. P	lug	iown (B) TOIA	+2 P•	m. '	(MO)	<i>j</i> •		3.
														
FILL IN BEL	OW FOR R	EMEDIAL	WORI	KREI	PORT	<u>10</u>	ILY	· · · · · · · · · · · · · · · · · · ·		.,				
FILL IN BEL Original Well		EMEDIAL	WORI				ILY				,			
Original Well	Data:	PBD		P	Prod.	Int.	<u>LY</u>		Con	_				
	Data:	PBD		P		Int.	ILY	O	Con il St:	_				
Original Well DF Elev. Thng. Dia Perf Interval	Data: TD Tbng I	PBD Depth		Oil St	Prod.	Int Dia_		0	_	_				
Original Well DF Elev. Tbng. Dia	Data: TD Tbng I	PBD Depth		Oil St	Prod.	Int Dia_		0	_	_				
Original Well DF Elev. Tbng. Dia Perf Interval	Data: TD Tbng I (s)	PBD_ DepthI		Oil St	Prod.	Int Dia_	(s)_	O EFOF	il St	_	De		R	
Original Well DF Elev. Thng. Dia Perf Interval Open Hole Interval	Data: TD Tbng I (s)	PBD_ DepthI		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF	Data: TD_ Tbng D (s)_ terval_ WORKOVE	PBD_DepthI		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF	TDTbng I	PBD_DepthIER:		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production	TDTbng ITbng ITbng I	PBD_DepthIER:		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production	TDTbng I	PBD Depth ER: er day r day . per day		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production	TDTbng I	PBD Depth ER: er day r day per day ber bbl.		Oil St	Prod.	Int Dia_	(s)_		il St	_	De	pth_	R	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Oil Ration	TDTbng I	PBD Depth ER: er day r day per day ber bbl.		Oil St	Prod.	Int Dia_	(s)_		RE	ring	A:	pth_	R	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pot Witnessed by	TDTbng I	PBD Depth ER: er day r day per day ber bbl. f per day	Produ	Oil St	rod.	Int. Dia	(s)	EFOF	RE (Cor	mpa	A:	pth_		n
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pot Witnessed by	TDTbng I	PBD Depth ER: er day r day per day ber bbl. f per day	Produ	Oil St	rod. tring I Forma	Int. Dia ation	B ctify ie and	EFOF	RE (Conhe in	mpa ifor	A A I	FTE ion (give	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pot Witnessed by OIL CON	TDTbng I	PBD Depth ER: er day r day per day ber bbl. f per day	Produ	Oil St	rod. tring I Forma	y cens tru	(s)_B	that t	(Conhe in plet	mpa ifor	A iny) matthe	FTE	give: of	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Pot Witnessed by	TDTbng I	PBD Depth ER: er day r day per day ber bbl. f per day	Produ	Oil State	rod. tring I Forma	y cens try	(s)_B	EFOF	(Conhe in plet	mpa ifor e to	A A I I I I I I I I I I I I I I I I I I	ion ; best	give t of	