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)

Shell Oil Con	apany	Box 845	Ro	swell,	New Mex	160		•	
State A	WFI.I.	•	•	w s	2	т	11 S	R	37 E
							<u> </u>		
PERFORME	2 -17-58		—POOL	<u>Ech</u>	ols	 			
oort of: (Chec	k approp	riate block)	Rest	lts of T	est	of Cas	ing S	hut-off
inning Drilling	g Operatio	ons		Rem	edial W	ork			
gging			T _x	Othe	r Insta	מ 11	umping	unit	,
				· · · · · · · · · · · · · · · · · · ·					
ount of work d	one, natu	re and qua	ntity of	matei	'iais use	ed ar	ia resi	uits (Julamed
Pelton 30° st	troke pumap:	ing unit w	ith 150	HP ele	ctric mo	tor.			
OW FOR REI	MEDIAL V	WORK REI	PORTS (ONLY					
l Data:			_						
TD	PBD	P	rod. In	t	c	omp	l Date		
Thng De	pth	Oil St	ring Dia	a	Oil	Stri	ng Der	oth_	
l (s)						<u> </u>			
terval	P	roducing I	Formati	on (s)					
WORKOVER		 _		F	SEFORE		AF	TER	ξ
				_					
	day								
				_					
on, bbls. per	day			 					-
on, bbls. per ion, Mcf per o	day ber day			- - -					
on, bbls. per ion, Mcf per oution, bbls. per on, cu. ft. per	day ber day bbl.			 					
on, bbls. per ion, Mcf per o	day ber day bbl.			 					
on, bbls. per on, Mcf per on, Mcf per on, ction, bbls. per on, cu. ft. per tential, Mcf p	day ber day bbl.				(0)		pany)		
on, bbls. per on, Mcf per on, Mcf per on, ction, bbls. per on, cu. ft. per tential, Mcf p	day oer day bbl. er day	ab ab	ove is t	rue an		info	ormati to the	best	of
on, bbls. per ion, Mcf per oution, bbls. per on, cu. ft. per tential, Mcf p	day oer day bbl. er day	ab my	ove is t y knowle	rue an edge.	(C that the d compl	info ete OR	ormati to the	best SIGNEI	of DBY
on, bbls. per ion, Mcf per oution, bbls. per on, cu. ft. per tential, Mcf p	day oer day bbl. er day	ab my Na	ove is t	rue an edge. R. L	(C	info ete OR	ormati to the I RIGINAL R. L. E	best SIGNEI ELKINS	of D BY
	State A PERFORMED Fort of: (Check inning Drilling gging Felton 30' state OW FOR REI I Data: TD Tbng De (s) terval	PERFORMED 2-17-58 port of: (Check appropriation of the control of	State A WELL NO. 1-A PERFORMED 2-17-58 Fort of: (Check appropriate block inning Drilling Operations gging Fount of work done, nature and qual Pelton 30' stroke pumping unit was a pumping unit with the stroke pumping unit was a pumping uni	State A WELL NO. 1-A UNIT PERFORMED 2-17-58 POOL Fort of: (Check appropriate block) Inning Drilling Operations Inging Pelton 30' stroke pumping unit with 150 Pelton 30' stroke pumping unit with 150 TD PBD Prod. Into Tbng Depth Oil String Diagram of the Producing Formatic terval Producing Formatic terval Producing Formatic control of the Performance of the Producing Formatic control of the Performance of the Performance of the Producing Formatic control of the Performance of the Pe	State A WELL NO. 1-A UNIT M S PERFORMED 2-17-58 POOL Ech Fort of: (Check appropriate block) Inning Drilling Operations Rem Rem Rem Rem Rem Rem Rem Re	State A WELL NO. 1-A UNIT N S 2 PERFORMED 2-17-58 POOL Echols Fort of: (Check appropriate block) Results of Touring Drilling Operations Remedial Warrend and quantity of materials used and the state of the state	State A WELL NO. 1-A UNIT N S 2 T PERFORMED 2-17-58 POOL Echols Fort of: (Check appropriate block) Inning Drilling Operations Remedial Work Reging Pelton 30' stroke pumping unit with 150 HP electric motor. ROW FOR REMEDIAL WORK REPORTS ONLY 1 Data: TD PBD Prod. Int. Comp Thong Depth Oil String Dia Oil Stric. (s) terval Producing Formation (s)	State A WELL NO. 1-A UNIT N S 2 T 11 S PERFORMED 2-17-58 POOL Echols Fort of: (Check appropriate block) Fort of: (Check appropriate blo	State A WELL NO. 1-A UNIT N S 2 T 11 S R PERFORMED 2-17-58 POOL Echols Fort of: (Check appropriate block) Results of Test of Casing S inning Drilling Operations Remedial Work Imaging Total pumping unit with 150 HP electric motor. Felton 30' stroke pumping unit with 150 HP electric motor. FOW FOR REMEDIAL WORK REPORTS ONLY 1 Data: TD PBD Prod. Int. Compl Date Thong Depth Oil String Dia Oil String Depth (s) Froducing Formation (s)