

Form C-103 (Revised 3-55)

## HOBBS OFFICE OCC NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPAN	Υ	Shell 011 (		Box :		Hobbs,	New Mexice	
LEASE	Taylor	Glenn	WELL N	_	UNIT "H"	s= 4	<sub>T</sub> -21-5	<sub>R</sub> -37- <b>E</b>
DATE W	ORK PE	RFORMED	<del></del>	28, 1956	<del></del>			
		itt Ottwied		~~, 17 <i>7</i> 0	_POOL	Bline	ory	·
This is a	Report	of: (Check	appropria	ate block	) <b>X</b> F	Results of	Test of Ca	sing Shut-off
	Beginni	ng Drilling	Operation	s	∫ F	Remedial	Work	
<del></del>	Pluggin							
<sup>4</sup> لـــــا	ruggin	g			C	ther		
Detailed a	ccount	of work do	ne, nature	and qua	ntity of m	aterials u	sed and re	sults obtained
		8-5/8" casi						
sacks	4% gel	regular cem	ent. Circu	ulated ou	t an estim	ated 380 s	acks cement	. Left
481 of	f cement	in casing.	Plug down	1 2:20 P.	M. Augus	t 28, 1956	. After WC	C 36
		casing with						
						scor. Di	itted out a	na
teste	1 Cement	with 750 p	si for 30 n	minutes.	Test OK.			
FILL IN E	BELOW	FOR REMI	EDIAL WO	RK REP	ORTS ONI	·V		
Original V	Vell Da	ta:						
OF Elev.		TD	PBD	Pr	od. Int.		Compl Date	2
Tbng. Dia		Thng Depti	 h	Oil Str	ing Dia	<del></del>	l String De	
Perf Inter	val (s)			······		<del></del>		
Open Hole	Interv	al	Prod	lucing F	ormation (	s)		
PECIT TC	OF WO	DKOKED						
KESOLIS	OF WC	RKOVER:				BEFOR.	E AI	TTER
Date of Te	st							
Oil Produc	ction, b	bls. per da	.y				·	
Gas Produ	ction,	Mcf per day	<b>,</b>					<del></del>
		ı, bbls. per				<del></del>	-	
		ı. ft. per bi	=				<del>-</del>	
		al, Mcf per					<del>-</del>	<del></del>
		3. L. Simmer	•	Drillin	g Foreman		Shall Oll C	
					ling Foreman Shell Oil Company (Company)			ompany
OIL C	ONSER	VATION CO	OMMISSION			fy that the	informati	
. /			// .	abov	ve is true knowledge		lete to the b	
Name	/	M. X	udel	Nam	_	S. G. St		AL SIGN <b>ED BY</b> G. Stiles
itle Engineer District			Posi	Position		Division Mechanical Engineer		
Date			4050	Com	pany	· ·	1 Company	

Shell Oil Company