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 Oil C	ompany	503	x 845	<del></del>	ाट की	well,	New	Mexic	D. (5.1)	11.72	. y
			(Add	ress)								
LEASE Big	Eddy Unit	WELL	NO.	1	UNIT	C	S	36	T	21 5	R	28 E
DATE WORK	PERFORMEI	0 10-18 t	ru 10-	-21-57	POOL		Big	sddy	Area			
This is a Repo	ort of: (Chec	k appropi	riate b	olock)	T	x R	esul	ts of	Test	of Cas	ing	Shut-off
Begin	nning Drilling	y Onomatic				_ _ _ _		امناء	Work			
<del>1</del>		g Operation	JHS		L				WOFK			
Plug	ging				L		ther			<del></del>		
Detailed accor	int of work do	one, natu	re and	quant	ity of	ma	ateri	als u	sed a	nd resu	ults	obtained.
P <b>lu</b> 150	2843' of 13- g down 6:20 O psi for 30: for 15 minut	pm (FST)	10-18- orille	<b>-57.</b> i	fter	, ÚĈ	<b>3</b> 6 h	ours	test	ed with		
FILL IN BELO Original Well DF Elev.		MEDIAL W	VORK		RTS (	·····	ΔY	***************************************	Comr	ol Date	<del></del>	
Thng. Dia	Tbng Dep	oth_	Oi	—— il Stri	ng Dia	a —		Oi		ng Dep		<del></del>
Perf Interval (	(s)											
Open Hole Inte	rval	P1	roduci	ng Fo	rmati	on (	(s)					
RESULTS OF	WORKOVER:					<del>-</del>	BE	FOR	E	AF	TEF	}
Date of Test												<del></del>
Oil Production	, bbls. per d	lay										<del></del>
Gas Productio	n, Mcf per da	ay										·
Water Product	tion, bbls. pe	er day										
Gas-Oil Ratio	, cu. ft. per	bbl.							_			
Gas Well Pote	ntial, Mcf pe	r day										
Witnessed by_												
				I her	ebv c	erti	fv th		Comp	rmatic	n gi	ven
ia d	ERVATION O	COMMISS	ION	above	-	rue	and			othe b	est (	of AL SIGNED B
Name ///	(Smill	2179		Name			Ìt.	<b>i.</b> . ::	lkins		R. L	. ELKINS
Title	京の機構 1982年 - 1982年 - 新年末 27日	<u> </u>		Posit			<i>υ</i> 1	visio	n rieci	nanical	eng	ineer
DateOCI	9 3 16- <b>4</b>	<u> </u>		Comp	any		Sh	ell (	il Çor	npany		

	OIL CONSERVATION COMME SUPERIOR ARTURA DISTRICTION OF THE								
Cop is F terms		H							
	1								
***									
$t(r) \in \mathcal{Z}$	7								
en e		:							
The state of the s	_								