NEW MEXICO MISCEI (Submit to appropriate	O OIL CONSE	RVA EPOI	TION CO	OMM WEL 195	ISSION LS	(I OFF	Form C Revised PE OCC (6)			
(Submit to appropriate	District On a	AM AM	7;31			3- M	<b>i</b> 0 - 01	3		
COMPANYShell_011 Comp	ny Box (Add	<b>81,5</b> iress		well,	New M	xi.00	<u></u>			
LEASE State A	WELL NO.	1	_UNIT_	<u>N</u> S	2	T	<u>1</u> 1 S	R	37	E
DATE WORK PERFORMED			POOL	E	hols					
This is a Report of: (Check	appropriate	block	:)	Res	ults of	Test	of Cas	ing S	Shut.	-off
Beginning Drilling	Operations			Rer	nedial	Work				
Plugging			2	Oth	er					

Detailed account of work done, nature and quantity of materials used and results obtained.

Casing collapsed @ 8171'. Workever operation unsuccessful. Pulled 8157' of casing. Set cement plug @ 7880'-8205' with 180 sacks Portland cement. Set cement plug 5543' to approximately 6300' with 100 sacks regular neat Portland. Acidized interval 4249'-5543' with 4000 gallons MCA, swab tested, and reacidized with 10,000 gallons. Tested for receptivity and well took 70 barrels salt water in 6 hours on gravity. Pumped @ rate of 125 barrels salt water per hour, 900 psi. 254 barrels per hour @ 950 psi and 330 barrels per hour @ 1250 psi.

See attached sheets.

			DE PEPORTS ONI	.Y					
		CDIAL WU	RK REPORTS ONL						
Original Well	Data:			Com	1 Date				
DF Elev.	TD	_PBD	Prod. Int		ol Date				
Tbng. Dia	 Tbng Dept	h	Oil String Dia	Oil String Depth					
Perf Interval	(s)								
Open Hole Inte	erval	Pro	ducing Formation	(s)					
RESULTS OF	WORKOVER:			BEFORE	AFTER				
Date of Test									
Oil Production	n, bbls. per d	ay							
Gas Productio	on, Mcf per da	.y							
Water Produc	tion, bbls. pe	r day							
Gas-Oil Ratio	, cu. ft. per 1	obl.							
Gas Well Pot	ential, Mcf pe	r day		·					
Witnessed by				(Company)					
OIL CON	SERVATION C	COMMISSI	on above is true my knowledg	I hereby certify that the information given above is true and complete to the best of my knowledge. Name <b>B</b> . In <b>Elkins</b>					
Name		c-ali	Position	R. L. Elkins	anical Engineer				
Title			Company	Shell Oil Con					