NEW MEXICO	OOIL CONSEI	RVATION COM	MISSION	Form ( (Revise	
		PORTS ON WE		JU	
(Submit to appropriate I				1106) 🕅 🕅	T 1 1 1957
COMPANY <u>Weil E. Selsich.</u> LEASE <b>State AB</b>	<b>304 Centrel H</b> (Add: WELL NO.	uilding, Midland ress) 1 UNIT K		OI. Co Arte	Sl R <b>29E</b>
DATE WORK PERFORMED	10-7-57	POOL	Anderson		
This is a Report of: (Check		lock)	sults of Te	st of Cas	sing Shut-
Beginning Drilling (		· • • • • • • • • • • • • • • • • • • •	medial Wo		
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Detailed account of work done, nature and quantity of materials used and results obtained.

## 8-5/8" Casing set at 275' and 75 sax of cement were circulated. WOC 2h hours. Tested 1000/ for 30 minutes with no drop in pressure.

5-1/2" Casing commuted at 2598 with 75 sax. WOC 18 hours. Tested 1000# for 30 minutes with no drep in pressure.

FILL IN BELC	OW FOR REMEDL	AL WO	RK REPORTS ONL	<u>Y</u>			
Original Well	Data:						
DF Elev.	TD PI	BD	Prod. Int.	Comp	ol Date		
Tbng. Dia	Tbng Depth	•	_Oil String Dia	Oil String Depth			
Perf Interval	(s)			·			
Open Hole Inte	erval	Pro	ducing Formation (	(s)			
RESULTS OF	WORKOVER:		- <u></u>	BEFORE	AFTER		
Date of Test							
Oil Production	n, bbls. per day			- <u></u>			
Gas Productio	on, Mcf per day						
Water Produc	tion, bbls. per da	ıy					
Gas-Oil Ratio	, cu. ft. per bbl.						
Gas Well Pote	ential, Mcf per da	y					
Witnessed by							
				(Company)			
OIL CON	SERVATION COM	MISSIC	above is true	and complete	ormation given to the best of		
Name Mf	anstron	6	my knowledge Name	m sut	Alexan		
	GAS INSPECTOS		Position	deologist.			
	1 1 1957 V		Company Heil E. Salsich				

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NEW MEXICO	OOIL CONSERV	ATION COMM	ISSION	n en certa	۱ III
MISCEL	LANEOUS REPO	ORTS ON WE	LLS	507	à 1 1025
MISCEL (Submit to appropriate l	District Office a	s per Commi	ssion Rul	le 1106)	211541
COMPANY Neil L. Salsich,					s. Comm
- <u></u>	(Addres			AUCTEON	
LEASE State AB	WELL NO. 1	UNIT KV	s 2	т 175	R 291
DATE WORK PERFORMED	10-12-57	POOL	Anders	0R	
This is a Report of: (Check	appropriate bloc	k) Re	sults of ?	lest of Ca	sing Shut-off
Beginning Drilling (	Operations	Re	medial W	ork	
Plugging		XOti	her Per	forsting 4	Treating

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

Perforeted 5-1/2" casing from 2509-25' and 2558-74' with 4 shots per foot. Treated perforations with 500 gallons regular acid. Sund-eil fraced with 18,000 gallons, 27,000F sund and 36 ball scalars.

			DE DEDODTE ON			
		MEDIAL WC	ORK REPORTS ON			
Original Well			Dued Int	Com	al Date	
DF Elev.	TD	PBD	Prod. Int.		pl Date	
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil Stri	ing Depth	
Perf Interval	(s)					
Open Hole Inte	erval	Pro	oducing Formation	(s)		
RESULTS OF	WORKOVEF	ξ:		BEFORE	AFTER	
Date of Test						
Oil Production	n, bbls. per	day				
Gas Productio	on, Mcf per	day				
Water Produc	tion, bbls.	per day			•·····•	
Gas-Oil Ratio	, cu. ft. pe	r bbl.				
Gas Well Potential, Mcf per day						
Witnessed by				· · · · · · · · · · · · · · · · · · ·		
-	· · · · · · · · · · · · · · · · · · ·			(Company)		
OIL CON	SERVATION	COMMISSI		and complete	ormation given to the best of	
Name Ma	l Dmu	trong	Name	m Sett 1	Aller	
Title OIL AND G	AS INSPECTON	4	Position	Geologist		
	2 1 1957	γ	Company	Weil E. Sal	sich	

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