Form C-103

Box 1436, Artesia, New Mexico

(Revised 3-55) MISCELLANEOUS REPORTS ON WELLS 1106)10: 12

COMPANY WILSON OIL COMPANY

	`	•					
LEASE STATE	WELL NO.	29 UNIT	M s	24 T	21	_ R	34
DATE WORK PERFOR	MED March, 1956	6 POOL	W1:	Lson			
· · · · · · · · · · · · · · · · · · ·							
This is a Report of: (C	Check appropriate b	olock)	Results	of Test	of Cas	sing S	hut-off
Beginning Dri	lling Operations	[x	 Remedia	al Work	OW:	DD	
Plugging		L	Other	,,, ,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,			,
Detailed account of wor	rk done, nature and	l quantity of	materials	used a	nd res	ults o	btaine
Old total depth Set packer at 37 Formation drille	71', from interv. d - 3756-3804 -	al 3771 - gray sand	3804 well with whi	l pumpe te - gr	d 48 i	BOPD lomit	
	REMEDIAL WORK	REPORT\$	ONLY		<u>,</u>		
Original Well Data:				04 Сотј	pl Date	e 4-1	1-56
Original Well Data: OF Elev. <u>3644</u> TD	3804 PBD	REPORTS Prod. In	t. 3771–3 8				
Original Well Data: OF Elev. 3644 TD Ibng. Dia 2 Tbng	3804 PBD	Prod. In	t. 3771–3 8				
Original Well Data: DF Elev. 3644 TD Tbng. Dia 2º Tbng Perf Interval (s)	3804 PBD Depth 3804 O	Prod. In	t. 3771_3 8	Oil Stri	ing De		
Original Well Data: OF Elev. 3644 TD Ibng. Dia 2 Tbng Perf Interval (s) Open Hole Interval 377	3804 PBD Depth 3804 C	Prod. In	t. 3771_38 a <u>& 7*</u> ion (s) Se	Oil Stri	ing De		3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV	3804 PBD Depth 3804 C	Prod. In	t. 3771-38 a & 7* ion (s) Se	Oil Stri	ers	pth_	3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test	3804 PBD Depth 3804 O 1-3804 Produc VER:	Prod. In	t. 3771_38 a <u>& 7*</u> ion (s) Se	Oil Stri	ers	pth FTER	3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test Oil Production, bbls.	3804 PBD Depth 3804 O 1-3804 Produc VER:	Prod. In	t. 3771-38 a & 7* ion (s) Se	Oil Stri	ers	pth_	3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p	3804 PBD Depth 3804 O 1-3804 Produc VER: per day	Prod. In	t. 3771-38 a & 7* ion (s) Se BEF 3-30	Oil Stri	ers	pth FTER	3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl	3804 PBD Depth 3804 O 1-3804 Produc VER: per day er day s. per day	Prod. In	t. 3771-38 a & 7* ion (s) Se	Oil Stri	ers	pth FTER	3656
Original Well Data: OF Elev. 3644 TD Thing. Dia 2 Thing Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft.	3804 PBD Depth 3804 O 1-3804 Produc VER: per day er day per day per bbl.	Prod. In	t. 3771-38 a & 7* ion (s) Se BEF 3-30	Oil Stri	ers	pth FTER	3656
FILL IN BELOW FOR Original Well Data: DF Elev. 3644 TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval 377 RESULTS OF WORKOV Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by TOE B.	3804 PBD Depth 3804 O 1-3804 Produc VER: per day er day per day per bbl.	Prod. In Oil String Di	t. 3771-38 a & 7* ion (s) Se BEF 3-30	Oil Stri Ven Riv ORE 5 COMPANY	ers Al	pth FTER	3656