· · · · · ·		Form C-103 (Revised 3-55)			
	ICO OIL CONSE		-	(1007130	.a 9 99)
	CELLANEOUS R			11.0()	
(Submit to appropria	te District Offic	e as per Com OOT 20 AM	mission Rul 9 = <b>34</b>	e 1106)	
COMPANY <u>Singlair Oil</u>		520 East Broadu Iress)	ay - Hebbs,	New Mexico	
LEASE R.L. Brunson	WELL NO.	• •	S 🛓	т 22	r <b>37</b>
DATE WORK PERFORMI	<u> </u>	POOL	Undesignat		
This is a Report of: (Che	eck appropriate b	block)	Results of I	'est of Ca	sing Shut-off
Beginning Drilli	ng Operations		Remedial W	ork	
Plugging		x	Other perfor	to L inidi	i se
Detailed account of work	done, nature and Loaded hole w/er	d quantity of n nde eil & perf	naterials us <b>crated 1/734</b>	ed and res 0 <b>to 7350'</b>	ults obtained w/4 jet
10-14-58 7588PB McKee - shots. 40 hole	. Ran 2" UE tubi	ing to 7300' w	/packer & ho.	ldown @ 7	2421
	Acidised perform				
10-15-58 7588PB Mekee -	Min. on vacu	um. Thi. Tata	2.8 bbls. D	er minute.	Total
land 13 bblg. 1	flowed 110 bbls.	ney 41.7 Gyty.	oil in 11 h	rs. thra 1	0/64" choke.
GOR 1520. Tubi	a trass. 800#.				•
	ve he and a contra				
FILL IN BELOW FOR RI	EMEDIAL WORK	REPORTS O	NLY	<u></u>	
Original Well Data:					
DF Elev. TD	PBD	Prod. Int.	C	Compl Dat	e
Tbng. Dia Tbng D	epth C	Dil String Dia	Oil	String De	pth
Perf Interval (s)					
Open Hole Interval	Produc	ing Formatio	n (s)		
RESULTS OF WORKOVE			BEFORI	E A	FTER
Date of Test					
Oil Production, bbls. pe	r day		- <u></u>		
Gas Production, Mcf per	-				
Water Production, bbls.	per day				
Gas-Oil Ratio, cu. ft. p	er bbl.				
Gas Well Potential, Mcf	per day		- <u></u>		
Witnessed by		······		Company)	
		I hereby ce	rtify that the		ion given
OIL CONSERVATIO	N COMMISSION	above is tr	le and comp		
Name Man Ale	of the l	my knowled Name	lige.	itter	_
Title	1	Position	District Su	perintende	1
Date		Company	Sinelair Oi	1 & Gas Co	ad any
Orig & 3 ec: OCC ee: FHR, HFD, 1	<u>File</u>				
	-			-	