Form (Revi

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Simulair Oil &	Gas Company - 52		y - Hobbs 4	r Mexico
LEASE State Lea 407	WELL NO.	,	S 33 T	21 R 35
DATE WORK PERFORME		POOL		
	As Shown		SAR SIESE	
This is a Report of: (Che	ck appropriate b	lock)	esults of Tes	t of Casing Shut-o
Beginning Drillin	g Operations	R	emedial Worl	k
Plugging			ther	
Detailed account of work of	lone, nature and	quantity of ma	terials used	and results obtain
5-14-58 Spudded 8:00PM -	Jennings Drilling	g Company		
5-15-58 Set 7-5/8" 00 esg				
5-16-68 Tested 7-8/8" OD cement. No decre	csg. w/1000# pump	p press. fer 30	min. before	k after drilling
cament. No decre	sas tu brassara.			
FILL IN BELOW FOR RE	MEDIAL WORK	REPORTS ON	·Y	
Original Well Data:	WIEDHIE WORK	<u> </u>		
DF Elev. TD	PBD	Prod. Int.	Con	npl Date
Tbng. Dia Tbng De	pth Oi	l String Dia	Oil St	ring Depth
Perf Interval (s)				
Open Hole Interval	Produci	ng Formation ((s)	
RESULTS OF WORKOVER			BEFORE	AFTER
RESULTS OF WORKOVER			DEFORE	RILK
Date of Test				
Oil Production, bbls. per	day			
Gas Production, Mcf per	day			
	•			
Gas Production, Mcf per Water Production, bbls. p Gas-Oil Ratio, cu. ft. per	per day			
Water Production, bbls. p	per day			
Water Production, bbls. p	per day			
Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	per day			npany)
Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	per day bbl. per day	•	ify that the in	formation given
Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by	per day bbl. per day	above is true	ify that the in	_
Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by	per day bbl. per day	•	ify that the in	formation given
Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION	per day bbl. per day	above is true my knowledge	ify that the in	formation given to the best of

orig & 3 ee: OSC ec: FHR, HFD, File