NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPA	ANY Sinclair O	11 & Gas Company		Broadway,	Hobbs, New Mexic
		(Addre	ess)		
LEASE	A.M. York "A"	WELL NO.	1 UNIT	H S 20	T 215 R 37
DATE	WORK PERFORMI	ED see below	POOL	Blinebry	
This is	a Report of: (Che	ck appropriate blo	ock)	Results of T	est of Casing Shut-
	Beginning Drilli	ng Operations		Remedial W	ork
	Plugging		X Other Dual Completion		
Detaile 7-29-58	6650' Drinkar	done, nature and of a Moved in DDU Dual Complete in	(Batemar	& Whitsitt	d and results obtain contractor).
7-30-58	Packer at 6500 packer w/botto at 65641. Tes	O' w/92' of 2-3/ om joint welded	8" OD Hyd and plugg packer w/	ril Tubing ! ed. Garret	Model D Product: Tailpipe below t Circulating Val mp pressure for
7-31- <i>5</i> 8	Pulled 2"tbg. 5656-5680: 569	Perforated 5"0 96-5700: 5740-57	D casing 50 and 57	from 5590-56	618; 5634-5648; jet shots per fo
3-1-58	Ran 2"tbg to 6	5500' W/seating	nipple at	6498 and (Garrett Circulat
FILL IN	N BELOW FOR RE	MEDIAL WORK R	EPORTS O	K OI SREET) NLY	
Origina	l Well Data:				
DF Elev			Prod. Int.	C	ompl Date
Thng. I		epthOil	String Dia	Oil S	String Depth
Perf Int	terval (s)				
Open Ho	ole Interval	Producing	Formation	n (s)	
RESULT	IS OF WORKOVER	₹:	 	BEFORE	AFTER
Date of	Test				
Oil Pro	duction, bbls. per	day		-	
		•			
	oduction, Mcf per	dav			
Gas Pro	oduction, Mcf per Production, bbls.	-			
Gas Pro	Production, bbls. p	per day			
Gas Pro Water P Gas-Oil	Production, bbls. p Ratio, cu. ft. per	per day bbl.			
Gas Pro Water P Gas Oil Gas Wel	Production, bbls. per Ratio, cu. ft. per ll Potential, Mcf p	per day bbl. er day	Sincle	1r 01] & Ga	Company
Gas Pro Water P Gas-Oil	Production, bbls. per Ratio, cu. ft. per ll Potential, Mcf p	per day bbl. er day	Sincla	ir Oil & Gas	Company
Gas Pro Water P Gas Oil Gas Wel Witness	Production, bbls. per Ratio, cu. ft. per ll Potential, Mcf p	c bbl. er day ooth COMMISSION a	hereby cer bove is tru	(Co rtify that the i se and comple	
Gas Pro Water P Gas Oil Gas Wel Witness	Production, bbls. per Ratio, cu. ft. per ll Potential, Mcf ped by H.P. Bc	c bbl. er day ooth COMMISSION a	hereby cer bove is tru	(Co rtify that the i se and comple	ompany) information given
Gas Pro Water P Gas Oil Gas Wel Witness	Production, bbls. per Ratio, cu. ft. per ll Potential, Mcf ped by H.P. Bc	c bbl. er day ooth COMMISSION a n	hereby cer bove is tru	(Co rtify that the i se and comple	ompany) Information given te to the best of

Tested 5404 MCF gas and 44 bbls condensate per day thru 22/64" choke. Final Report - completed as a Drinkard Oil and Blinebry Gas Dual Completed Well.