

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103
(Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

HOBBS OFFICE OCC

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

Name of Company Sunray Mid-Continent Oil Company		Address P. O. Box 100 Hobbs, New Mexico				
Lease State Land #15	Well No. 2	Unit Letter N	Section 16	Township 21S	Range 37E	
Date Work Performed August 3, 1959	Pool Blinbry-Drinkard			County Lee		
THIS IS A REPORT OF: (Check appropriate block)						
<input type="checkbox"/> Beginning Drilling Operations		<input type="checkbox"/> Casing Test and Cement Job		<input checked="" type="checkbox"/> Other (Explain): Dual Completion		
<input type="checkbox"/> Plugging		<input type="checkbox"/> Remedial Work				
Detailed account of work done, nature and quantity of materials used, and results obtained. Moved in unit, installed BCP. Killed Blinbry gas zone with NO-BLOK mud. Pulled tubing and ran tubing with drill collars and bit and Baker scraper. Drilled rubber balls and cement 5992'-6008' and CI plug at 6008'. Chased plug to 6678'. Set Baker Model "D" retainer packer at 6250'. Ran 2" EUE tubing with Otis sleeves, 1-1/2" type "A" at 6526' between two 10' spacer subs. Otis sleeve above packer is a 2" type "A" at 6479' 1 joint above packer. Used Model "F" seal assembly and Baker receptacle. Swabbed in Blinbry zone, closed upper choke and open lower choke to Drinkard zone. Blinbry zone flowed 2900 MCF and 52 barrels distillate in 2 1/2 hrs, 20/64" choke, TP 1250#, CP 1550#, gravity 46.6°, GOR 56,000. NOTE: Casing was tested to 1000#. This was omitted for C-103 dated July 21, 1959.						
Witnessed by		Position		Company		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY						
ORIGINAL WELL DATA						
D F Elev.	T D		P BTD		Producing Interval	Completion Date
Tubing Diameter		Tubing Depth		Oil String Diameter	Oil String Depth	
Perforated Interval(s)						
Open Hole Interval				Producing Formation(s)		
RESULTS OF WORKOVER						
Test	Date of Test	Oil Production BPD	Gas Production MCFPD	Water Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Before Workover						
After Workover						
OIL CONSERVATION COMMISSION				I hereby certify that the information given above is true and complete to the best of my knowledge.		
Approved by <i>J. W. Kungu</i>				Name <i>W. Statten</i>		
Title				Position District Engineer		
Date				Company SUNRAY MID-CONTINENT OIL COMPANY		