				Form	Form C-103		
NEW MEX	ICO OIL CONSERVA	TION COM	MISSION	(Revis	ed 3~55		
	CELLANEOUS REPC			•			
(Submit to appropria				ule 1106)	•		
COMPANY Magnolia Per	croleum Company, Box	727, Kermit	, Texas				
	(Address	5)					
LEASE E. O. Carson	WELL NO. 19	UNIT L	s 28	T 2 15	R 378		
DATE WORK PERFORME	D Oct 17, 1955 to	POQL	Blinebry	🛔 Tubb			
· · · · · · · · · · · · · · · · · · ·	Jan. 20, 1956.	·····					
This is a Report of: (Che	ck appropriate block	c) 🗶 R	esults of	Test of Ca	sing Shut-off		
Beginning Drilli	ng Operations	R	emedial	Work			
Plugging		XO	ther Re	completion			
Detailed as a such of such	1				1. 1		

Detailed account of work done, nature and quantity of materials used and results obtained. Ran Gamma Fay-Neutron log, Set Baker bridge plug © 7325' with 4' hydromite. Perforated $5\frac{1}{2}$ " casing 7292-7312' with 4 SPF. Acidized Perf 7292-7312' with 2000 gals. Swabbed 9 bbls of sulphur water per hour. Set Baker Model K retainer at 7271' and squeezed perforations 7292-7312 with 75 sacks of cement, resqueezed with 75 sks cement, pressure 4200 psi, held 0.K. Perforated $5\frac{1}{2}$ " csg 6145-6174' with 4 SPF, acidized 6145-6174' with 3000 gals. Set Baker retrievable retainer at 6129'. Perforated $5\frac{1}{2}$ " csg. 6066-6114' with 4 SPF. Acidized 6066-6114' with 5000 gals. Set Baker Model "D" Packer © 6045'. Perforated $5\frac{1}{2}$ " csg 5527-5546' with 4 SPF, acidized 5527-5546' with 5000 gals. Ran $2\frac{1}{2}$ " tubing with Mandrel at 5545'. Completed as Blinebry - Tubb dual.

FILL IN BELO	OW FOR RE	MEDIAL W	ORK REPORTS ONI	LΥ	n thị hước đa chất - , i "man ar thai nă an tân - , i man - , *i - , *i			
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int.	Cor	Compl Date			
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil String Depth				
Perf Interval	(s)			angan ann data Mandel da Talanan				
Open Hole Inte	erval	Pr	oducing Formation ((s)	ین بی می می این این این این این این این این این ای			
RESULTS OF WORKOVER:				BEFORE	AFTER			
Date of Test				Brunson	1-20-56			
Oil Production	n, bbls. per	day		Oil Well				
Gas Productio	on, Mcf per	day		·	Blinebry Tub 3900 395			
Water Produc	tion, bbls.	per day						
Gas Oil Ratio	, cu. ft. pe	r bbl.						
Gas Well Pote	ential, Mcf p	oer day			Blinebry Tub 3900 39			
Witnessed by J. Logan			Me	Magnolia Petroleum Company				
				(Company)				
OIL CONS	SERVATION	COMMISSI	above is true	I hereby certify that the information given above is true and complete to the best of				
Name	M	hell	my knowledge // Name /	my knowledge. Name E. H. Blue Gill				
Title	Position District Superintendent							
Date Company Magnolia Petroleum Company								