NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY R. D. COLLIER B	ex 798 Artesis	New Mex	ri∞	$\mathcal{G}_{\mathcal{A}}$	9 02
SOMI TIME	(Address				
FASE Gulf State WE	2	1	s 24	13	_ 31
· · · · · · · · · · · · · · · · · · ·	CLL NO. 2		S Caprock-Queen	T	R
DATE WORK PERFORMED	/58	_POOL_	oup! our - quo		
This is a Report of: (Check appr	ropriate block	() A	Results of Te	st of Ca	sing Shut-o
Beginning Drilling Oper	rations		Remedial Wo	rk	
Plugging			Other		
Detailed account of work done, n	nature and qua	intity of r	naterials use	i and re	sults obtain
sciatica account of work done, in	tatute and que	cifficity D1 i	franci (alb abov	. 0114 10	
Set 3104' of 5-1/2" 15# cag. w/1	LOO ax. Cement	. Let sta	nd 72 hrs.		
Tested w/1000 # . Tested OK					
	•				
		20274			····
FILL IN BELOW FOR REMEDIA	L WORK REI	PORTS O	NLY		
Original Well Data:					
OF Elev. TD PB	3DP	rod. Int.	Co	Compl Date	
Tbng. DiaTbng Depth	Oil St	ring Dia	Oil S	tring De	pth
Perf Interval (s)					
Open Hole Interval	Producing I	formation	n (s)		· ·,
spen from morvar		. 01114410			
RESULTS OF WORKOVER:			BEFORE	A	FTER
Date of Test					···
Oil Production, bbls. per day					
Gas Production, Mcf per day					
Water Production, bbls. per day	y				
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day	7				
Witnessed by					
				ompany)	•
OIL CONSERVATION COMM			rtify that the		
7 C 1	ав		ie and comple	te to the	pest of
1 / 1 / - · · //	•	knowled	ge. 77 7	1/1	
Name // // // //		me	R. D. COLLIE	CARRE	CAA!
Title		sition	Bex 798		
Date	Co	mpany	DUX 170		

Artesia, New Mexico