	7		
MUPLICATE		_	C 100
			orm C-103 vised 3-55)
NEW MEXICO OIL CONSEI	RVATION COMMI	SSION	vised 3-55)
MISCELLANEOUS RE			
(Submit to appropriate District Office	e as per Commi se	ion Rule 1106	.1
COMPANY Gulf Oil Corporation -	Box 2167, Hobbs,		
(Addı	ress)		
LEASE Henry Green WELL NO.	2 UNIT N S	21 T 2	2-S R 36-B
DATE WORK PERFORMED 12-12-thru 14-	56 POOL Sout	h Sunice	
This is a Report of: (Check appropriate b	lock)	ilts of Test of	Casing Shut-off
Beginning Drilling Operations	Rem	edial Work	
	Othe	-	
Plugging	LOthe	r	
Detailed account of work done, nature and	quantity of mater	rials used and	results obtained
Howard P. Holmes Drilling Company			
Ran 6 joints (257*) 8-5/8" OD 24#	~		
at 268' with 225 sacks Regulat No	at Cement. Plug a	t 2521. Maxi	
Pressure 200#. Circulated approx	imately 35 saoks c	ement. Job e	mpleted
3:30Au 12-13-56.			
After witing over 24 hours, test	od R. 5/84 casing w	rith 1000# for	30 minutes.
No drop in pressure. Drilled can	ent plug from 252-	2681. Tested	below casing
shoe with 500# for 30 minutes. N	o crop in pressure.		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl	
			Date
Perf Interval (s)	il String Dia	Oil Strin	
	il String Dia	Oil Strin	
Open Hole Interval Product	il String Dia ing Formation (s)		
Open Hole Interval Product	ing Formation (s)		
Open Hole Interval Product RESULTS OF WORKOVER:	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	ing Formation (s)		g Depth
Open Hole IntervalProductRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	ing Formation (s)		g Depth
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	ing Formation (s)		g Depth AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	ing Formation (s) F F T T I hereby certify	BEFORE (Compared) that the info	g Depth AFTER
Open Hole IntervalProductRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	ing Formation (s) H H H H H H H H H H H H H H H H H H H	BEFORE (Compared) that the info	g Depth AFTER
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Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name EL Auditor	ing Formation (s) H H H H H H H H H H H H H H H H H H H	Comparent of that the information of the complete to the terms of terms of the terms of terms o	AFTER AFTER any) mation given the best of
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	ing Formation (s) H H H H H H H H H H H H H H H H H H H	Comparent of that the information of the complete to the terms of terms of the terms of terms o	AFTER AFTER any) mation given othe best of