NUMBER CL COPIES (ECLIVED DISTRIBUTION SANTA FL FILL U.5.6.5		EW MEXI	C0 01L C	ONSER	VATION C	COMMISSIC	ы	FORM C-103 (Rev 3-55)
LAND OFFICE OIL		MISCEL		JS REP	ORTS ON	WELLS		
CHORATION OFFICE	(Subm	it to approp	oriate Distri	ct Office	as per Cum	mission Rul	e 1106)	
Name of Company			Addr	_	<u>.,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Gulf Oil Corporation	a	Well No.	Unit Letter	ox 670, Section	Hobbs, Township	New Mexic	Range	
Les State "Y" (NCT-	N)	2	3	3	18-5			34-Е
Date Work Performed 10-12 to 11-20-64	Peol Vecuma				Cointy L	98		
		AREPORT	OF: (Check	k appropria				
Beginning Drilling Operatio	ons Ca	ising Test an	nd Cement Jo	ь [Other (E	xplain):		
Plugging	Re	emedial Work	Insta	lled te	st pumpin	ng equipm	ent.	
Witnessed by R. W. Sands		Position Produ		reman	Corapany Gulf G		stion	
•	FILL IN BE	Predu	REMEDIAL	WORK RI	Gulf O		tion	
R. W. Sands	FILL IN BE	Predu	REMEDIAL	WORK RI	Gulf O	NLY		mpletion Date
R. W. Sands DF Elev. TD	FILL IN BE Tubing Depth	LOW FOR I	REMEDIAL SINAL WELL D	WORK RI	PORTS ON Froducing	NLY Interval		
R. W. Sands D F Elev. T D Tubing Diameter		LOW FOR I	REMEDIAL SINAL WELL D	WORK RI	PORTS ON Froducing	NLY Interval	Cor	
R. W. Sands DF Elev. TD Tubing Diameter Perforated Interval(s)		LOW FOR I	REMEDIAL INAL WELL D Oil St	WORK RI	Gulf O E PORTS ON Froducing	NLY Interval	Cor	
R. W. Sands DF Elev. TD Tubing Diameter Perforated Interval(s)		Produ Low FOR I ORIG PBT	REMEDIAL INAL WELL D Oil St	WORK RI DATA ring Diame	Gulf O E PORTS ON Froducing	NLY Interval	Cor	
R. W. Sands D F Elev. T D Tubing Diameter T D Perforated Interval(s) Open Hole Interval Test Date of Test		Produ LOW FOR I ORIG PBT RESUL	REMEDIAL INAL WELL D Oil St Produ	WORK RI DATA ring Diame cing Forma RKOVER Water F	Gulf O E PORTS ON Froducing	NLY Interval	Cor ing Dept	
R. W. Sands D F Elev. T D Tubing Diameter T D Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Before Standing - 1	Tubing Depth Oil Production B P D	Produ LOW FOR I ORIG PBT RESUL	REMEDIAL INAL WELL D Oil St Produ Production	WORK RI DATA ring Diame cing Forma RKOVER Water F	Froducing EPORTS ON Froducing eter	Interval Oil Stri	Cor ing Dept	h Gas Well Potential
R. W. Sands D F Elev. T D Tubing Diameter T D Perforated Interval(s) Open Hole Interval Test Date of Test Before Date of Test	Tubing Depth Oil Production B P D	Produ LOW FOR I PBT PBT RESUL	CFPD	WORK RI DATA ring Diame cing Forma RKOVER Water F	Galf O E PORTS ON Froducing eter ation(s) Production 3 P D	Interval Oil Stri GOR Cubic feet,	Cor ing Dept /Bbl	h Gas Vell Potential MCFPD
R. W. Sands D F Elev. T D Tubing Diameter T D Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Before Standing - 1 After 10-27-64	Tubing Depth Oil Production B P D	Produ LOW FOR I ORIG PBT RESUL	CFPD	WORK RI DATA ring Diame cing Forma RKOVER Water F E	Galf O E PORTS ON Froducing eter ation(s) Production 3 P D	Interval Oil Stri GOR Cubic feet,	Cor ing Dept /Bbl	h Gas Well Potential
R. W. Sands D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover Standing - 1 After Workover 10-27-64	Tubing Depth Oil Production B P D	Produ LOW FOR I ORIG PBT RESUL	CFPD	WORK RI DATA ring Diame cing Forma RKOVER Water F E Water of treby certil the best of	fy that the in	Interval Oil Stri GOR Cubic feet,	Cor ing Dept /Bbl	h Gas Vell Potential MCFPD
R. W. Sands D F Elev. T D Tubing Diameter T D Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Before Vorkover After 10-27-64 Oil CONSERV.	Tubing Depth Oil Production B P D	Produ LOW FOR I ORIG PBT RESUL	REMEDIAL INAL WELL D Oil St Production IC F P D 2.00 I he to t Nam	WORK RI DATA Ting Diame cing Forma RKOVER Water F E United States Water of E Contentent Conten	Galf O E PORTS ON Froducing eter ation(s) Production B P D fy that the in my knowledge	Interval Oil Stri GOR Cubic feet, Iformation giv	Cor ing Dept /Bbl	h Gas Vell Potential MCFPD
R. W. Sands D F Elev. T D Tubing Diameter T D Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Before Workover After 10-27-61 OIL CONSERV.	Tubing Depth Oil Production B P D	Produ LOW FOR I ORIG PBT RESUL	REMEDIAL INAL WELL D Oil St Production IC F P D 2.00 I he to t Nam	WORK RI DATA Ting Diame cing Forma RKOVER Water F E United States Water of E Contentent Conten	fy that the in	Interval Oil Stri GOR Cubic feet, Iformation giv	Cor ing Dept /Bbl	h Gas Vell Potential MCFPD