NUMBER OF COPIE	S PECEIVED		
015	HOITUBIRT		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	1	
PRORATION OFFI	CE		
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

Name of Com			:		opriate Di	istrict Offic	e os per Ca	mmission Role	1106)	
	pany	<del>·</del>			A	Address				
Cule 011	Corpore	tion		1w/ ** *-		Box 670,	Hobbs,	New Mexico		
Lease Harry Le	onand (1	60.P. A \		Well No.	Unit L	etter Section 22	on Townshi		Range 36-E	
Date Work Po		NO AMAZ/	Pool	6			County	7	JU-8	
			1	Bunice			Lea			
				IS A REPOR			iate block)			
Beginni	ng Drilling	Operation	ıs 🗌 (	Casing Test a	and Cemer	it Job	Other	(Explain):		
Plugging Remedial Wo Detailed account of work done, nature and quantity of materia					k	T/A Report				
Well is further	still co work on	arried this w	as tempore; ell.	rily aban			·	peen made at	t this time for	
Witnessed by				Position			Company			
Witnessed by			FILL IN BE	ELOW FOR	REMEDI			ONLY		
		T D	FILL IN BE	ELOW FOR	REMEDI/	AL WORK R Li. Data	EPORTS C	ONLY g Interval	Completion Date	
D F Elev.			FILL IN BE	ELOW FOR	REMEDIA GINAL WE		Producin			
D F Elev. Tubing Diame	eter			ELOW FOR	REMEDIA GINAL WE	LL DATA	Producin	g Interval		
D F Elev. Tubing Diame	eter terval(s)			ELOW FOR	REMEDIA GINAL WE	LL DATA	Producin	g Interval		
D F Elev. Tubing Diame	eter terval(s)			ELOW FOR ORIG	REMEDIA GINAL WE D	LL DATA	Producin	g Interval		
D F Elev. Tubing Diame Perforated Int Open Hole Int	eter terval(s)	of		PBT  RESUL  on Gas	REMEDIA GINAL WE D	Li. DATA  String Diam  Oducing Form  ORKOVER  n Water	Producin	g Interval	g Depth  Gas Well Potential	
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover	eter terval(s) terval	of	Tubing Depth Oil Production	PBT  RESUL  on Gas	Productio	Li. DATA  String Diam  Oducing Form  ORKOVER  n Water	Producin eter ation(s)	g Interval Oil String	g Depth  Gas Well Potential	
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	eter terval(s) terval	of	Tubing Depth Oil Production	PBT  RESUL  on Gas	Productio	Li. DATA  String Diam  Oducing Form  ORKOVER  n Water	Producin eter ation(s)	g Interval Oil String	g Depth  Gas Well Potential	
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date Tes	of t	Tubing Depth Oil Production	PBT  RESUL  On Gas  M	Production	Li. DATA  String Diam  oducing Form  ORKOVER  water	Producin eter ation(s)  Production BPD	GOR Cubic feet/B	g Depth  Gas Well Potential	
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date Tes	of t	Tubing Depth  Oil Production BPD	PBT  RESUL  On Gas  M	Production ICFPD	DATA  String Diam  Oducing Form  ORKOVER  Mater  hereby certion the best of	Producin eter ation(s)  Production BPD  fy that the i my knowled	GOR Cubic feet/B	Gas Well Potential MCFPD	
D F Elev. Tubing Diame Perforated Int Open Hole Int  Test Before Workover After Workover	eter terval(s) terval Date Tes	of t	Tubing Depth  Oil Production BPD	PBT  RESUL  On Gas  M	Production CFPD	DATA  String Diam  Oducing Form  ORKOVER  Water  hereby certion the best of th	Producin eter  Producin eter  Ation(s)  Production BPD  fy that the implementation with the implementation of	GOR Cubic feet/B	Gas Well Potential MCFPD	