FILE U.S.G.S.	C:STRIBUTION								
		NI	EW MEXICO	OIL CO	) NSER	HOITAV	COMMISSION	N	FORM C-103
LAND OFFIC	TRANSPORTER OIL MISCELLANEOUS REPORTS ON WELL						Diweijie	- o	(Rev 3-55)
PHORATION	GA5							,	- ·
OPERATOR.		(Submit	t to appropriate	e Distric	Office	as per Con 1032 D			<sup>)</sup> 3)
Name of Co	mpany 1 Corporation			Addres		Hobbs.	New Mexico		
Lease		W		it Letter	Section	Township	HON TIGHTOO	Range	e
P. W. K		Pool	1	0	20	19-S		3	7-E
12-17-6		Monument	·			County <b>Lea</b>			
□ Booise	oine Drilling Onessie		A REPORT OF:		appropria				
Beginning Drilling Operations Casing Test and Cement ] ob Other (Explain):  Plugging Remedial Work									
	count of work done, n			d and rec	ilte obta	ined	<del></del>	<del></del>	
test wa	ll was treated After testing, s run, and the	the well was	closed in	since	it pro	duced wa	atar only.	Rec	antly another
Witnessed by T. B. Summer									
	umner		Position Maintenan	ce For		Company Gnlf O.	1 Corners	ti on	
	umner	FILL IN BEL	Maintenan OW FOR REMI	EDIAL W	eman ORK RE	Gulf O.	1 Corporat	tion	
		FILL IN BEL	Maintenan OW FOR REMI ORIGINAL	EDIAL W	eman ORK RE	PORTS OF	NLY		
D F Elev. <b>3675</b>	T D	1±007 °	Maintenan OW FOR REMI	EDIAL W . WELL D	eman ORK RE	Producing	NLY Interval	Cor	mpletion Date
D F Elev. <b>3675</b> Tubing Dian	T D	Tubing Depth	Maintenan OW FOR REMI ORIGINAL	Oil Strin	ORK RE	Producing	Interval 4007 Oil String	Cor 10 g Dept	) <b>-1</b> 3 <b>-5</b> 6
DF Elev.	T D	1±007 °	Maintenan OW FOR REMI ORIGINAL	EDIAL W . WELL D	ORK RE	Producing	Interval	Cor 10 g Dept	) <b>-1</b> 3 <b>-5</b> 6
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I	neter nterval(s)	Tubing Depth	Maintenan OW FOR REMI ORIGINAL	Oil Strir	eman ORK RE ATA g Diame	Producing 3845 -	Interval 4007 Oil String	Cor 10 g Dept	) <b>-1</b> 3 <b>-5</b> 6
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I	neter nterval(s)	Tubing Depth	Maintenan OW FOR REMI ORIGINAL PBTD	Oil Strir 5-1 Producir Idme	eman ORK RE ATA g Diame /20	Producing 3845 -	Interval 4007 Oil String	Cor 10 g Dept	) <b>-1</b> 3 <b>-5</b> 6
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I	neter  nterval(s)  nterval  17 - 4007	Tubing Depth 3982	Maintenan OW FOR REMI ORIGINAL PBTD	Oil Strin 5-1 Producin Lime DF WORK	eman ORK RE ATA g Diame /20	Producing 3845 - ter	Interval 4007 ' Oil String 3847	Cor 10 g Dept	D=13- <b>66</b> h
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I Open Hole I 381	neter nterval(s)	Tubing Depth	Maintenan OW FOR REMI ORIGINAL PBTD	Oil Strin 5-1 Producin Lime OF WORK	eman ORK RE ATA  g Diame /20 OVER Water P	Producing 3845 -	Interval 4007 Oil String	Cor 10 g Dept	) <b>-1</b> 3 <b>-5</b> 6
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I Open Hole I 381 Test Before Workover	neter  nterval(s)  nterval  17 - 4007	Tubing Depth 3982  Oil Production	Maintenan OW FOR REMI ORIGINAL PBTD PBTD Gas Produ MCFF	Oil Strin 5-1  Producin Line OF WORK	eman ORK RE ATA  g Diame /20  org Forma OVER Water P B	Producing 3845 - ter  tion(s)	Interval 4007 Coll String 3847	Cor 10 g Dept	Gas Well Potential
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I Open Hole I 381 Test Before	neter  nterval(s)  nterval  17 - 4007  Date of Test  5-15-62	Oil Production BPD  Pumping wat	Maintenan OW FOR REMI ORIGINAL PBTD PBTD Gas Produ MCFF	Oil Strin 5-1  Producin Line OF WORK	eman ORK RE ATA  g Diame /20  ng Forma  OVER Water P B	Producing 3845 - ter  tion(s)	Interval 4007 Coll String 3847	Cor 10 g Dept	Gas Well Potential
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I Open Hole I 381 Test Before Workover After	Date of Test 5-15-62 12-17-62	Tubing Depth 3982  Oil Production BPD	Maintenan OW FOR REMI ORIGINAL PBTD PBTD Gas Produ MCFF	Oil Strin 5-1 Producir Lime F WORK	ORK REATA  Ig Diame  /20  OVER  Water P B  og  by certify	Producing 3845 - ter tion(s)	Interval 4007  Oil String 3847  GOR Cubic feet/B	Cor 10 g Dept	Gas Well Potential
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I Open Hole I 381 Test Before Workover After	Date of Test 5-15-62 12-17-62 OIL CONSERVA	Oil Production BPD  Pumping wat	Maintenan OW FOR REMI ORIGINAL PBTD PBTD Gas Produ MCFF	Oil Strin 5-1 Producir Lime F WORK	ORK REATA  Ig Diame  /20  OVER  Water P B  og  by certify	Producing 3845 - ter  tion(s)  y that the in my knowledge	Interval 4007  Oil String 3847  GOR Cubic feet/B	Cor 10 g Dept	Gas Well Potential MCFPD
D F Elev. 3675 Tubing Dian 2-3/8 Perforated I 381  Test Before Workover After Workover	Date of Test 5-15-62 12-17-62 OIL CONSERVA	Oil Production BPD  Pumping wat	Maintenan OW FOR REMI ORIGINAL PBTD PBTD Gas Produ MCFF	Oil Strir 5-1 Producir Ilmo OF WORK action D Standi I here to the Name	eman ORK RE ATA  g Diame /2  org Forma  OVER Water P B  best of	Producing 3845 - ter  tion(s)  y that the in my knowledge	Interval 4007 Oil String 3847  GOR Cubic feet/B	Cor 10 g Dept	Gas Well Potential MCFPD