NUMBER OF COPIE	S PECEIVED	 ┑~
015	TRIBUTION	 7
SANTA FF		7
FILE		76
U. S. G. S.		 -
LAND OFFICE		 11
TRANSPORTER	OIL	71
JRIER	GAS	11
PRORATION OFFI	E	 7/
OPERATOR		ヿし

NEW MEYICO OIL COMECONAS, DU CO

U.S.G.S.						CONSER				FORM C-103 (Rev 3-55)
TRANSPORTER	OIL GAS	1		MISCE	ELLANEO	US REP	ORTS	DN WEL	.LS	(104 0-00)
OPERATOR		上	(Sub	mit to appro	opriate Dist	rict Office	as per Ca	ommission	Rule 110	06)
Name of Com	pany Phil	lips	Petroleum (Company	Add	lress Bez	2105 -	- Hobbs,	New M	exteo
	Philmer			Well No.	Unit Lett		Township		Rai	
Date Work Pe 11/19-20-	rformed -21/1962		Pool U	nded gnat			County	ies.	<u></u>) ,_ e
			THIS		T OF: (Che	ck appropria	te block)			
Beginning	eg Drilling Op	eratio			and Cement J			(Explain):		
Pluggin				Remedial Wor						
Detailed acco	unt of work d	one, n	ature and quantity	y of material	s used, and i	esults obtai	ined.			
7	A									
Vitnessed by	E, 7. M		ollen	Position Leas		C	Company	4774me	Ped mail a	
Vitnessed by	E, 7. M	11he		Leas	e Forena	1	Ph	illips :	Petrole	им Семрану
	E. T. H		FILL IN BE	Low FOR I	e Foreman Remedial Sinal Well	WORK RE	Ph	1111ps	Petrole	num Company
	E. 7. M	11bc		Low FOR	e Foreman Remedial Sinal Well	WORK RE	Ph	NLY		ompletion Date
F Elev.				Low FOR I	e Foreman REMEDIAL BINAL WELL D	WORK RE	PORTS O	NLY Interval		ompletion Date
Vitnessed by OF Elev. Subing Diamet	er		FILL IN BE	Low FOR I	e Foreman REMEDIAL BINAL WELL D	WORK RE	PORTS O	NLY Interval	Co	ompletion Date
F Elev.	er rval(s)		FILL IN BE	Low FOR I	e Formas REMEDIAL GINAL WELL D	WORK RE	Ports of Producing	NLY Interval	Co	ompletion Date
F Elev. Tubing Diamet	er rval(s)		FILL IN BE	LOW FOR I	Produc	WORK REDATA	Ports of Producing	NLY Interval	Co	ompletion Date
F Elev. Tubing Diamet erforated Inte	er rval(s)		FILL IN BE	LOW FOR ORIG	Production	WORK REDATA ring Diameter cing Formation KOVER Water Pro	Producing Producing er ion(s)	Oil GG	String Dep	ompletion Date oth Gas Well Potential
F Elev. Subing Diamet Perforated Inte	er rval(s) rval Date of		Tubing Depth Oil Production	LOW FOR ORIG	Produc	WORK REDATA	Producing Producing er ion(s)	NLY S Interval Oil	String Dep	ompletion Date
Test Before Workover After	er rval(s) rval Date of		Tubing Depth Oil Production	LOW FOR ORIG	Production	WORK REDATA ring Diameter cing Formation KOVER Water Pro	Producing Producing er ion(s)	Oil GG	String Dep	ompletion Date oth Gas Well Potential
Test Before Workover After	er rval(s) rval Date of Test	TD	Tubing Depth Oil Production	RESUL Gas I	Production CFPD	WORK REDATA ring Diameter cing Formati KOVER Water Pro	Producing Producing er ion(s) oduction D	Oil GC Cubic fe	String Dep	ompletion Date oth Gas Well Potential
DF Elev. Subing Diamet erforated Inte pen Hole Inte Test Before Workover After Workover	er rval(s) rval Date of Test	TD	Tubing Depth Oil Production BPD	RESUL Gas I	Production CFPD	WORK REDATA ring Diameter cing Formati KOVER Water Problem B P	Producing Producing er ion(s) oduction D	Oil GC Cubic fe	String Dep	Gas Well Potential
DF Elev. Cubing Diamet Cerforated Inte Pen Hole Inte Test Before Workover	er rval(s) rval Date of Test	TD	Tubing Depth Oil Production BPD	RESUL Gas I	Production CFPD I her to th	WORK REDATA ring Diameter cing Formati KOVER Water Problem BP	Producing Producing er ion(s) oduction D	Oil Oil Cubic fe	OR set/Bbl	Gas Well Potential