NUMBER OF COPIE	ES RECEIVE	ED	
DIS	TRIBUTIO	N	
SANTA FE	1		<u> </u>
FILE			
U. S. G . S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GA5		
PRORATION OFFI	CE		
COTTO			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	(SUBMIT TO	appropri	ate Distric	Office	as per Com	mission	Rule 1106	5)	1
Name of Company El Paso Natural Gas Comp	pany		Addres Bo		Farming	ton, N	ew Mexi	.co	
Lease Brookhaven State	1 1 1	No. U	Jnit Letter		Township 31N		Rang		
Date Work Performed Performed Performed	ool Blanco Mesa	Verde		(County San Ju	an			
	THIS IS A F	REPORT O	F: (Check	appropria	te block)				
Beginning Drilling Operations	Cement Job								
Plugging Detailed account of work done, nature									
Ran 164 joints 4 1/2" w/200 sacks 50/50 Pozz Good circulation throat logs. Good cement to w/4 holes @ 4662'. Squ	nix, 2% gel, l ghout. W.O.C 5100', spott	1/4 cu. · 24 hou y to 479	ft. Str urs. B 50', no	ata-Cr & R ce cement	ete"6"/s: ment top above 4	k & 1/8 @ 4610 750'.]	S# Floc	ele/sk. bond	
Witnessed by W. L. Heard		Position Ass't Dr	elg. Sup		Company El Par	so Natı	ral Ga	s Company	У
		ss't Dr	MEDIAL W	ORK RE	El Pa		ral Ga	s Company	у.
		ss't Dr		ORK RE	El Pa	ILY		s Company	
W. L. Heard DF Elev. TD		Ass't Dr FOR RE ORIGIN	MEDIAL W	ORK RE	Producing	ILY Interval		ompletion Da	
W. L. Heard DF Elev. TD	FILL IN BELOW	Ass't Dr FOR RE ORIGIN	MEDIAL W	ORK RE	Producing	ILY Interval	C	ompletion Da	
W. L. Heard DF Elev. T D Tubing Diameter T	FILL IN BELOW	Ass't Dr FOR RE ORIGIN	MEDIAL WAL WELL D	ORK RE	Producing	ILY Interval	C	ompletion Da	
W. L. Heard DF Elev. T D Tubing Diameter T Perforated Interval(s)	FILL IN BELOW	FOR REORIGIN	MEDIAL WAL WELL D	ORK REDATA	Producing	ILY Interval	C	ompletion Da	
W. L. Heard DF Elev. T D Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test	FILL IN BELOW	FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL WAL WELL D	ORK REPATA Ing Diamer	Producing	Interval Oil	C	ompletion Da	Potential
W. L. Heard DF Elev. TD Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	FILL IN BELOW	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin	ORK REPATA Ing Diamer	Producing Producing ter tion(s)	Interval Oil	String Dep	ompletion Da	Potential
W. L. Heard DF Elev. T D Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test Before	FILL IN BELOW	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin	ORK REPATA Ing Diamer	Producing Producing ter tion(s)	Interval Oil	String Dep	ompletion Da	Potential
W. L. Heard D F Elev. T D Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	FILL IN BELOW Tubing Depth Oil Production BPD	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil String Product Of Work Oduction FPD	ORK REDATA Ing Diameter OVER Water P B	Producing Producing ter tion(s)	Interval Oil G Cubic f	OR eet/Bbl	Gas Well MCFI	Potential PD
W. L. Heard DF Elev. TD Tubing Diameter T Perforated Interval Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATI Approved by Original Signed Emer	FILL IN BELOW Tubing Depth Oil Production BPD ON COMMISSION	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil String Product Of Work Oduction FPD	ng Forma OVER Water P B by certify best of the control of the	Producing Producing ter tion(s) roduction PD	Interval Oil GCubic f	OR eet/Bbl	Gas Well MC F I	Potential PD
W. L. Heard DF Elev. TD Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATI	FILL IN BELOW Tubing Depth Oil Production BPD ON COMMISSION	FOR RE ORIGIN PBTD RESULTS Gas Pro	Produci S OF WORK	ORK REDATA Ing Diamet Ing Forma OVER Water P B OP G N on	Producing Producing ter tion(s) roduction PD	Interval Oil Cubic f formation se.	OR eet/Bbl	Gas Well MCF	Potential PD