SANTA FE FILE U.S.G.S. LANG OFFICE TRANSPORTER PRORATION OFFI OPERATOR			MISCELL	ate Distri	LS REF	PORTSC	COM HABSCOM N NEVLAS	FFICE CLFORM C-103 CLFO: VC9-55)	
	ental Oil (Company			x 460		s, New Mex	:100	
^{Lease} North H	Hobbs Unit	W	Vell No. I	Unit Letter	Section	Townshir 188]	Range 37E	
Da H-26-BO	ormed	Pool Undesig	nated		· - -	CounTyea			
			A REPORT O	the second s	_	ate block)			
Beginning Drilling Operations Casing Test and Ce Plugging Remedial Work Detailed account of work done, nature and quantity of materials used									
abandon	ation has	been proper		ored f					
time we C-103 w prior t	have no p have no p have fill to the fill	for this we lans to alt ed in May, ng.	ll must er the m	De re status	ported of th we dev	i every nis wel velop a	6 months	. At this	
time we C-103 w prior t	have no p have no p have fill to the fill	for this we lans to alt ed in May, ing.	Position Drlg.	be re status nless Forem	ported of th we dev an	d every his wel relop a ^{Company} Contin	ental 011	. At this er Form plans	
time we C-103 w prior t	have no p have no p have fill to the fill	lor this we lans to alt ed in May.	Position Drlg.	be re status nless Forem	ported of the we dev an	d every his wel relop a ^{Company} Contin	ental 011	. At this er Form plans	
time we C-103 w prior t	have no p have no p have fill to the fill	for this we lans to alt ed in May, ing.	Position Drlg.	Forem	ported of the we dev an	d every his wel relop a ^{Company} Contin	ental 011	. At this er Form plans	
time we C-103 w prior t	have no p have no p 111 be fil to the fill avidson	for this we lans to alt ed in May, ing.	Position Drlg. OW FOR REA ORIGINA	Forem	ported of the we dev an	d every his wel relop a Company Contin PORTS O	ental 011	. At this er Form plans Company	
witnessed by V. W. Dr D F Elev.	T D	fill in Belc	Position Drlg. OW FOR REA ORIGINA	Forem	of the development of the wedge	d every his wel relop a Company Contin PORTS O	ental 011 NLY	. At this er Form plans Company	
Tubing Diamete	T D T D T D T Val(s)	fill in Belc	Position Drlg. DW FOR REA ORIGINA PBTD	be re status nless Forem MEDIAL M AL WELL Oil Stri His M	ported of the we det an work re DATA	Company Contin Ports Of Producing	ental 011 NLY	. At this er Form plans Company	
Witnessed by V. W. Da D F Elev. Tubing Diamete	bave no p have no p fill be fill to the fill avidson T D tral(s) tral Date of	Tubing Depth TUDING DEPTH TUDING DEPTH	Position Drlg. DW FOR REA ORIGINA PBTD PBTD	be re status nless Forem MEDIAL M MEDIAL M NL WELL OII Stri A HIS M OF WORI duction	ported of the we det an work re DATA ing Diament work re DATA	d every his wel velop a Company Contin Portion Producing ter	6 months 1. Anothe dditional ental Oil NLY Interval Oil String D GOR	At this er Form plans Company Completion Date Depth Gas Well Potential	
Witnessed by V. W. DA D F Elev. Tubing Diamete Perforated Inter	T D T D T D T Val(s)	Tubing Depth TUDING DEPTH	Position Drlg. Dw FOR REA ORIGINA PBTD	be re status nless Forem MEDIAL M MEDIAL M NL WELL OII Stri A HIS M OF WORI duction	ported of the we det an work re DATA ing Diament work re DATA	d every his wel velop a Company Contin Ports O Producing ter	ental O11 NLY Oil String I	At this er Form plans Company Completion Date Depth Gas Well Potential	
Tubing Diamete Perforated Inter Den Hole Inter	bave no p have no p fill be fill to the fill avidson T D tral(s) tral Date of	Tubing Depth TUDING DEPTH TUDING DEPTH	Position Drlg. DW FOR REA ORIGINA PBTD PBTD	be re status nless Forem MEDIAL M MEDIAL M NL WELL OII Stri A HIS M OF WORI duction	ported of the we det an work re DATA ing Diament work re DATA	d every his wel velop a Company Contin Portion Producing ter	6 months 1. Anothe dditional ental Oil NLY Interval Oil String D GOR	At this er Form plans Company Completion Date Depth Gas Well Potential	
And Iut time we C-103 w prior t Witnessed by V. W. Da D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	avidson T D rval(s) Date of Test	Tubing Depth TUDING DEPTH TUDING DEPTH	Position Drlg. DW FOR REA ORIGINA PBTD PBTD	be re status aless Forem MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M M MEDIAL M M MEDIAL M M M M M M M M M M M M M M M M M M M	ported of the we dev an WORK RE DATA MORK RE DATA	d every his wel velop a Company Contin Ports O Producing ter	6 months 1. Anothe dditional ental 011 NLY Interval Oil String I GOR Cubic feet/Bbl formation given a	At this er Form plans Company Completion Date Depth Gas Well Potential	
And Tut time we C-103 w prior t Witnessed by V. W. Da D F Elev. Tubing Diamete Perforated Inter Den Hole Inter Test Before Workover After Workover	Are plans have no p fill be fill o the fill avidson T D T D T D T D T D T D T D T D T D T D	Tubing Depth Tubing Depth	Position Drlg. Dw FOR REA ORIGINA PBTD PBTD	be re status aless Forem MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M M MEDIAL M M MEDIAL M M M M M M M M M M M M M M M M M M M	ported of the we dev an WORK RE DATA MORK RE DATA	d every his wel velop a Company Contin Portion Producing ter iddf(?) roduction PD	6 months 1. Anotho dditional ental 011 NLY Interval Oil String I GOR Cubic feet/Bbl formation given a re.	At this er Form plans Company Completion Date Depth Gas Well Potential MCFPD	
And Tut time we C-103 w prior t Witnessed by V. W. Da D F Elev. Tubing Diamete Perforated Inter Den Hole Inter Test Before Workover After Workover	avidson T D rval(s) Date of Test	Tubing Depth Tubing Depth	Position Drlg. Dw FOR REA ORIGINA PBTD PBTD	be re status aless Forem MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M MEDIAL M M MEDIAL M M MEDIAL M M M Forem M M D M M M M M M M M M M M M M M M M	ported of the we det an work re DATA ing Diament work RE DATA work RE DATA work RE DATA work RE DATA	d every his well velop a Company Contin Portion Producing ter iddf(?) roduction PD	6 months 1. Anotho dditional ental 011 NLY Interval Oil String I GOR Cubic feet/Bbl formation given a re.	At this er Form plans Company Completion Date Depth Gas Well Potential MCFPD bove is true and complete	