615	тнівоті)N		
SANTA FE				
No. of				
U.S.G.5		 	_	
LAND OFFICE				
TRANSPORTER	OIL			
	G A S			
PROBATION OFFI	CE	├		
OPERATOR		i	Į.	





U.S.G.5		_ NEI	MEXILU (JIL LUI	M3EKT.	Allun L	UMM1331UN	FURM L-1U3
LAND OFFICE TRANSPORTER GAS		 	ISCELLA	NEOUS	REPO	RTS ON	WELLS	(Rev 3-55)
PROPATION OFFICE		(Submit t	o appropriate	District	Office as	s per DCT,	171423 #	M.263
Name of Company				Address		/ a		
	n America	n Petroleum					obs, New Max	
Lease State "A.		wei	6 M	_	30	rownship 25 -	-S	38-E
Date Work Performed 10-7 thru 10-1	5-63 P°	Justis	Fusselman	1	Ca	unty Le		
		THIS IS A	REPORT OF:	(Check af	ppropriate	block)		
Beginning Drilling	Operations		g Test and Cen	nent Job		Other (E	cplain):	
Plugging Detailed account of wor			dial Work			idise		
Witnessed by	One don't		Position Pi al	Form	Co	ompany p	en American	Pet voleum Covo
Witnessed by J. T. (Grawford		Field	i Fores	an	P		Petroleum Corp.
Witnessed by J. T. (Crawford	FILL IN BELO	Field W FOR REME ORIGINAL	DIAL WO	ork ref	P		
Witnessed by J. T. (DF Elev. 3069 RDB	T D		Field W FOR REME	DIAL WO	ork ref	P	LY	Petroleum Corp. Completion Date 6-62
J. T. (DF Elev. 3069 RDB	T D 70	FILL IN BELO	Field W FOR REME ORIGINAL PBTD 698	DIAL WO	ork ref	Producing 99389-	LY	Completion Date 6-62
D F Elev. 3069 RDB Tubing Diameter Perforated Interval(s)	7 D	FILL IN BELO 201 abing Depth 6931	Pielo W FOR REME ORIGINAL PBTD 698	DIAL WC WELL DA	DRK REF	Producing 9938*-	LY Interval	Completion Date 6-62 Depth
D F Elev. 3069 RDB Tubing Diameter	70 70 7.	FILL IN BELO 201 abing Depth 6931	Pielo W FOR REME ORIGINAL PBTD 698	DIAL WC WELL DA 36 Oil String 7"	DRK REF	Producing 9938*-	Interval Oil String I	Completion Date 6-62 Depth 7020
D F Elev. 3069 RDB Tubing Diameter 2" Perforated Interval(s) Fuscelman 6938	7 D	FILL IN BELO 201 abing Depth 6931	Field W FOR REME ORIGINAL PBTD 698	DIAL WO WELL DA 36 Oil String 7" - 5172° Producin	DRK REF	Producing 9938*-	LY Interval	Completion Date 6-62 Depth 7020
D F Elev. 3069 RDB Tubing Diameter 2" Perforated Interval(s) Fuscimen 6938 Open Hole Interval	70 70 7.	FILL IN BELO 201 abing Depth 6931	Pielo W FOR REME ORIGINAL PBTD 698	Oil String 7" - 5172 Producin F WORK	DRK REF	Producing 9938 - er	Interval Oil String I	Completion Date 6-62 Depth 7020 Blinebry
D F Elev. 3069 RDB Tubing Diameter 2" Perforated Interval(s) Fuscimen 6938 Open Hole Interval	70 70 To	FILL IN BELO 20 abing Depth 6931 SPF (Dual w)	Pielo W FOR REME ORIGINAL PBTD 698 /Blinebry -	Oil String 7" - 5172 Producin F WORK	PATA DRK REF ATA g Diamete -5330 g Formati OVER Water Pro	Producing 9938*-	Oil String I	Completion Date 6-62 Depth 7020 Blinebry
D F Elev. 3069 RDB Tubing Diameter Perforated Interval(s) Fusciman 6938 Open Hole Interval Test Before Workover After	T D 70 To To None se of est	FILL IN BELO 20 abing Depth 6931 SPF (Dual w) Oil Production BPD 66	Pielo W FOR REME ORIGINAL PBTD 698 /Blinebry -	Oil String 7" - 5172 Producin F WORK	PATA PORK REF ATA Post of the second of t	Producing 9938 - er	Oil String E Oil String E Ousselman (& Cubic feet/Bbl	Completion Date 6-62 Depth 7020 Blinebry
D F Elev. 3069 RDB Tubing Diameter Perforated Interval(s) Fuscimen 6938 Open Hole Interval Test Dat Test Before Workover After Workover 10-14-	T D 70 To T	FILL IN BELO 20 abing Depth 6931 SPF (Dual w) Oil Production BPD	Pielo W FOR REME ORIGINAL PBTD 698 /Blinebry -	Oil String 7" - 5172* Producin F WORK	PATA By Diameter 2-5330 By Formati OVER Water Property By Formation Water Property Appropriate the property of the pro	Producing 9938 - er	Oil String I Oil String I Cusselman (& Cubic feet/Bbl Pmp Pmp formation given a	Completion Date 6-62 Depth 7020 Blinebry
D F Elev. 3069 RDB Tubing Diameter Perforated Interval(s) Fuscimen 6938 Open Hole Interval Test Dat Test Before Workover After Workover 10-14-	T D 70 To T	FILL IN BELO 20 abing Depth 6931 SPF (Dual w/	Pielo W FOR REME ORIGINAL PBTD 698 /Blinebry -	Oil String 7" - 5172* Producin F WORK	PATA By Diameter 2-5330 By Formati OVER Water Property By Formation Water Property Appropriate the property of the pro	Producing 9938 er ion(s) that the in hy knowledge	Oil String I Oil String I Cusselman (& Cubic feet/Bbl Pmp Pmp formation given a	Completion Date 6-62 Depth 7020 Blinebry Gas Well Potential MCFPD
DF Elev. 3069 RDB Tubing Diameter 2" Perforated Interval(s) Fuscimen 6938 Open Hole Interval Test Before Workover After Workover 10-14-	T D 70 To T	FILL IN BELO 20 abing Depth 6931 SPF (Dual w/	Pielo W FOR REME ORIGINAL PBTD 698 /Blinebry -	Producin F WORK ction D I hereito the	PATA DRK REF ATA g Diamete 2-5330 g Formati OVER Water Pro BF 20 Au Oy certify best of mon	Producing 9938* er ion(s) that the inty knowledge	Oil String I Oil String I Cusselman (& Cubic feet/Bbl Pmp Pmp formation given a	Completion Date 6-62 Depth 7020 Blinebry Gas Well Potential MCFPD