NUMBER OF COPIES AEC DISTRIBU SANTA FF FILE										
U.S.G.S. LAND OFFICE TRANSPORTER	-						VATION			FORM C-103 (Rev 3-55)
PRORATION OFFICE	4	(5)	ubmit to aj	proprio	rte Distri	ct Office	as per Con	mission I	Rule 110	6)
Name of Company		· · · · · · · · · · · · · · · · · · ·	******		Addr	ess				
Lease		Yates	Well No		Jnit Lette	Section	Township		e sia, l Ran	
Date Work Perform		Pool		99	_	33	18 S County	•		28 E.
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			IS IS A REF							
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11.00 A, M	4 1-4 3	-64; WOC 1	6 AT 5.	DTI	lea più	g and t	ested ca	REC	SEI	VED
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Witnessed by R. J. Dav	enport			ition	nerint	l	Сотрапу	AR	TESIA. D	
Witnessed by R. J. Dav	enport	FILL IN	Di	OR RE	MEDIAL	work re	Company Intern EPORTS 0	AR	TESIA. D	
R. J. Dav			Di BELOW F	OR RE		work re	Intern EPORTS 0	AR ational	TESIA, C	
•		FILL IN	Di BELOW F	OR RE	MEDIAL	work re	Intern	AR ational	TESIA, C	
R. J. Dav DF Elev. Tubing Diameter	Ţ		Di BELOW F	OR RE	MEDIAL	work re	Intern PORTS Of Producing	AR ational NLY Interval	TESIA, C	D. DEFICE ompletion Date
R. J. Dav DF Elev.	Ţ	D	Di BELOW F	OR RE	MEDIAL	DATA	Intern PORTS Of Producing	AR ational NLY Interval	C. C.	D. DEFICE ompletion Date
R. J. Dav DF Elev. Tubing Diameter	(s)	D	Di BELOW F	OR RE	MEDIAL AL WELL Oil St	DATA	Intern PORTS 0/ Producing	AR ational NLY Interval	C. C.	D. DEFICE ompletion Date
R. J. Day D F Elev. Tubing Diameter Perforated Interval	(s)	D		N. Su OR RE DRIGIN BTD	MEDIAL AL WELL Oil St	wORK RE DATA ring Diame	Intern PORTS 0/ Producing	AR ational NLY Interval	C. C.	D. DEFICE ompletion Date
R. J. Day D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test	(s)	D	Dig BELOW F F F RE	N. Su OR RE DRIGIN BTD	Oil St Oil St Produ OF WOR	work RE DATA ring Diame cing Forma KOVER Water F	Intern PORTS 0/ Producing	AR ational NLY Interval Oil :	C String Dej	D. DEFICE ompletion Date
R. J. Day D.F. Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover	(s) Date of	Tubing Depth	Dig BELOW F F F RE	SULTS	Oil St Oil St Produ OF WOR	work RE DATA ring Diame cing Forma KOVER Water F	Intern EPORTS 0/ Producing eter ation(s)	AR ational NLY Interval Oil : G (C String Dej	C. DEFICE ompletion Date pth Gas Well Potential
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R. J. Day D.F. Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover 0 Approved by	(s) Date of Test	Tubing Depth	Dig BELOW F F	SULTS	MEDIAL AL WELL Oil St Produ OF WOF duction PD	endent WORK RE DATA ting Diame cing Forma KOVER Water F B Water F B	Producing Producing tter	AR ational NLY Interval Oil : G (Cubic fe	C. TESIA. C Vator C String Dej OR cet/Bbj	C. OFFICE ompletion Date pth Gas Well Potential MCFPD
R. J. Day D.F. Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover O Approved by	(s) Date of Test	Tubing Depth	Dig BELOW F F	SULTS	MEDIAL AL WELL Oil St Produ OF WOF duction PD	work RE DATA ing Diame cing Forma KOVER Water F B reby certifine best of	Producing Producing tter	AR ational NLY Interval Oil : G (Cubic fe	C. C. TESIA. C Vator C String Dej OR cet/Bbj given abo	C. OFFICE ompletion Date pth Gas Well Potential MCFPD

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