	PIES PECEIVED DISTRIBUTION		•			•			
SANTA FE.		干一一	MEM MEA	100 011 (	-0116ED	**************************************	COMMISSI	~ \ 1	
U.S.G.S.			MEH WEVI	ICO OIL «	こしがっこん	YAIIUN	COWWISSI	UN	FORM C-103 (Rev 3-55)
LAND OFFICE	OIL		MISCE	II ANEO!	IC REP	ח פדל ן	N WELLS	the second	
PROBATION OF	GAS FICE							118	
OPERATOR	FICE	(5	Submit to approp	priate Distri	ict Office	as per Co	mmission Ru	le 110	
Name of Com							- FED (	<del>&gt;</del>	<del> </del>
	MAC J	ONES		Addr	P. 0.		16, Midla	ınd, I	exas 47
Lease	STAT	Ē	Well No.	Unit Letter	r Section	Township	178	Ran	ge 35 <b>E</b>
Date Work Pe		Pool			T I	County			
2-13-6	3		eum Abo			Le	: <b>a</b>		
— B			HIS IS A REPORT						
Beginnin	ng Drilling Ope	rations 🕱	Casing Test a	nd Cement Jo	ър [	Other (	Explain):		
Plugging	g		Remedial Work	<b>S</b>					
Detailed acco	ount of work dor	ne, nature and quar	ntity of materials	nsed and re	enlte obtai	:aad			
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		Ran 108 join @ 3502, cemen	ts o o/o w ared with &	D 32# J-J	Casing	3 (346y. 	04Tt.), s	et	
	•	sx reg. neat	m/2% cal.	ahlar(de.	mavy UC'	Alm W/UA	Ser a To	)U <	
	•	18 hrs no	W/48 Cut.	cutarine.	FLEDE	Wrea wh	M/TOOOS	arter	•
		LO ILLO - no	bresente e	rop.					
Witnessed by	e s. ce	- Ale	Position <b>Pri</b> 1	114-a Cun	.	Company			
Witnessed by	C. S. Co		Dril	lling Sup	t.		Mac Jo	nes	
Witnessed by	<b>C. S.</b> Co		BELOW FOR R		WORK RE			nes	
Witnessed by DF Elev.			BELOW FOR R	REMEDIAL	WORK RE	PORTS O	NLY		
D F Elev.	T	FILL IN	BELOW FOR R	REMEDIAL	WORK RE		NLY		mpletion Date
	T	FILL IN	BELOW FOR R ORIGI	REMEDIAL INAL WELL	WORK RE	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet	Ter T	FILL IN	BELOW FOR R ORIGI	REMEDIAL INAL WELL	WORK RE	Producing	NLY Interval		
D F Elev.	Ter T	FILL IN	BELOW FOR R ORIGI	REMEDIAL INAL WELL	WORK RE	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet	ter erval(s)	FILL IN	BELOW FOR R ORIGI	REMEDIAL INAL WELL	WORK RE	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet	ter erval(s)	FILL IN	BELOW FOR R ORIGI	REMEDIAL VIII NAL WELL D	WORK RE	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet	ter erval(s)	FILL IN	BELOW FOR R ORIGI	Produc	WORK REDATA ing Diamer	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet	ter erval(s)	FILL IN	BELOW FOR R ORIGI	REMEDIAL VIII NAL WELL D	WORK REDATA ing Diamer	Producing	NLY Interval	Co	
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)  Date of	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR R ORIGI PBTE  h  RESULT ction Gas P	Produc  TS OF WOR	WORK REDATA  ing Diamer  ing Format	Producing	NLY Interval Oil Stri	Co	th
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)	FILL IN TD Tubing Depth	Dril BELOW FOR R ORIGI PBTE  h  RESULT ction Gas P	Produc	WORK REDATA  ing Diamer  ing Format  KOVER  Water Pr	Producing  Producing	NLY Interval	Co ing Depi	
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)  Date of	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR R ORIGI PBTE  h  RESULT ction Gas P	Produc  TS OF WOR	WORK REDATA  ing Diamer  ing Format  KOVER  Water Pr	Producing Producing	NLY Oil Stri	Co ing Depi	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte  Test Before Workover	ter erval(s)  Date of	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR R ORIGI PBTE  h  RESULT ction Gas P	Produc  TS OF WOR	WORK REDATA  ing Diamer  ing Format  KOVER  Water Pr	Producing Producing	NLY Oil Stri	Co ing Depi	Gas Well Potential
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D F Elev. Tubing Diamet Perforated Inte Open Hole Inte  Test Before Workover After	ter erval(s)  Pate of Test	FILL IN Tubing Depth Oil Produc	BELOW FOR R ORIGI PBTI  h  RESULT ction Gas P	Produc  TS OF WOR  Production  CFPD	WORK REDATA  ing Diamer  ing Format  KOVER  Water Pr BH	Producing Producing	Oil Stri  GOR Cubic feet/	Co ing Depi	Gas Well Potential MCFPD

Position

Company

Drilling Superintendent

Mac Jones