			L	OTUED.		
				CEIVIEIN I JOB		
		COMPLETION		CEMENT JOB	رکان	
PULL OR ALTER C	CASING	WOLIN LL		CASING TEST	AND 🗹	
PULL OR ALTER C	ASING	MULTIPLE		CASING TEST	AND (TZ	ARANDONMENI
		•		COMMENCE	ALLING OFNS.	> ABANDONMENT
TEMPORARILY AB	BANDON	CHANGE PLANS		COMMENCE D	RILLING OPNS.	PLUG AND
TEMPORARILY AB	BANDON [	CHANGE PLANS	$\Gamma$	COMMENCE	DRILLING ODNIG TO	PLUG AND
FERFURM REMED	DIAL WORK	PLUG AND ABAN	DON []	REMEDIAL WO	DRK 🗆	ALTERING CASING
PERFORM REMED	DIAL WORK	PLUG AND ABAN	DON []			
PERFORM REMED	DIAL WORK T		DON [7			
NO	TICE OF IN				IBSEQUENT <u>R</u> E	
NO	TICE OF IN	ITENTION TO:	4		e, Report or Other IBSEQUENT RE	
NO	TICE OF IN	ITENTION TO:	4			
NO	TICE OF IN	ITENTION TO:	4			
NO	TICE OF IN					
PERFORM DEME	NAL WORK		DON [7			
PERFORM REMED	DIAL WORK		DON []			
PERFORM REMED	DIAL WORK 🗀		DON []			
PERFORM REMED	DIAL WORK	PLUG AND ABAN	DON []	REMEDIAL WO	ORK 🗆	ALTERING CASING 🗔
· · · · · · · · · · · · · · · · · ·		FLUG AND ABAN		KEMEDIAL WO		ALIERING CASING L.
TEMPORATURE :=						
TEMPORARII Y AD	RANDON -	CHANGE DI AND	<b>_</b>	COMMENCE	ADILL INC ADVICE TO	DI LIC AND
TEMPORARILY AB	BANDON 🔲	CHANGE PLANS		COMMENCE	RILLING OPNS.	PLUG AND -
SIVINEI AE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	UI IANGE PLANS	لــا	COMMENCE	PRILLING OPNS.	
DINI OD 44 mm = =						ABANDONMENT -
PULL OR ALTER O	ASING -	MI II TIDI =	<u></u>	CACING TEST	AND (T)	/ ADAINDUNMENT
PULL OR ALTER C	CASING 🗀	MULTIPLE		CASING TEST	AND ITA	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		L_J		AND LE	
		COMPLETION		CEMENT JOB		
			• •			
			<u>_</u>	OTHER.		
OTHER.			4			
OTHER:				OTHER:		<u></u>
			<u> </u>			
	osed or comple	ted operations. (Clea	rly state all ne		d give pertinent dates	including estimated date
12. Describe prop	osed or comple	ted operations. (Clea	rly state all per	tinent details, an	d give pertinent dates	, including estimated date
12. Describe prop	osed or comple	ted operations. (Clea	rly state all per	tinent details, an	d give pertinent dates	, including estimated date
12. Describe propof starting any	proposed work	ted operations. (Clea ). SEE RULE 1103.	rly state all per For Multiple (	tinent details, an	d give pertinent dates tach wellbore diagram	, including estimated date of proposed completion
12. Describe prop	proposed work	ted operations. (Clea ). SEE RULE 1103.	rly state all per For Multiple (	tinent details, an	d give pertinent dates tach wellbore diagram	, including estimated date of proposed completion
12. Describe prop of starting any	proposed work	ted operations. (Clea ). SEE RULE 1103.	rly state all per For Multiple (	tinent details, an	d give pertinent dates tach wellbore diagram	, including estimated date a of proposed completion
12. Describe prop of starting any	proposed work on.	). SEE RULE 1103.	For Multiple (	rtinent details, an Completions: At	tach wellbore diagram	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on.	). SEE RULE 1103.	For Multiple (	rtinent details, an Completions: At	tach wellbore diagram	of proposed completion
12. Describe prop of starting any	proposed work on. Ran 21 jt	). SEE RULE 1103. :s 11-3/4" 42#	For Multiple (	rtinent details, an Completions: At	tach wellbore diagram	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt	). SEE RULE 1103. :s 11-3/4" 42#	For Multiple (	rtinent details, an Completions: At	tach wellbore diagram	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	). SEE RULE 1103. :s 11-3/4" 42#	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sees CalCl <sub>2</sub> .	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation	proposed work on. Ran 21 jt Class "C"	o. SEE RULE 1103.  is 11-3/4" 42# w/6% gel and	For Multiple ( , H-40, ST 200 Class	rtinent details, an Completions: At	908' w/300 sas	of proposed completion
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	s 11-3/4" 42# w/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to S	908' w/300 sees CalCl <sub>2</sub> . Civic	of proposed completion
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	s 11-3/4" 42# w/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to S	908' w/300 sees CalCl <sub>2</sub> . Civic	of proposed completion
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	on above is true and c	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to S	908' w/300 sees CalCl <sub>2</sub> . Civic	of proposed completion
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	on above is true and c	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (	908' w/300 sees CalCl <sub>2</sub> . Civic	A SEP 2000 RECEIVED SD - ARTESIA
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	s 11-3/4" 42# w/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to S	908' w/300 sees CalCl <sub>2</sub> . Civic	of proposed completion
12. Describe prop of starting any or recompilation 9-24-00	proposed work on. Ran 21 jt Class "C" 70 sxs to	on above is true and c	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (	908' w/300 sees CalCl <sub>2</sub> . Civic	A SEP 200 STEELE
12. Describe prop of starting any or recompilation 9-24-00  I hereby certify that SIGNATURE	Ran 21 jt Class "C" 70 sxs to	is 11-3/4" 42# w/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (	908' w/300 sees to compare the	Tof proposed completion  2128293037  A  RECEIVED  DO - ARTESIA  PLANTESIA  PLANTESIA  (915)
12. Describe prop of starting any or recompilation $9-24-00$ 1 hereby certify that SIGNATURE	Ran 21 jt Class "C" 70 sxs to Peggy A	on above is true and c	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (	908' w/300 sees to compare the	A SEP 200 STEELE
12. Describe prop of starting any or recompilation 9-24-00  1 hereby certify that SIGNATURE	Ran 21 jt Class "C" 70 sxs to Peggy	on above is true and construction.  Abernathy	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (Sa "C" w/2%	908' w/300 sees to compare the	DATE <u>9-27-00</u> (915) ephone No. 683-4816
12. Describe prop of starting any or recompilation $\frac{9-24-00}{1 \text{ hereby certify tha}}$ SIGNATURE	Ran 21 jt Class "C" 70 sxs to Peggy Atte use)	on above is true and constantly  Abernathy  SEE RULE 1103.  11-3/4" 42#  W/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (Sa "C" w/2%	908' w/300 sees to compare the	DATE <u>9-27-00</u> (915) ephone No. 683-4816
12. Describe prop of starting any or recompilation $9-24-00$ 1 hereby certify that SIGNATURE  Type or print name (This space for Starting any or recompilation)	Ran 21 jt Class "C" 70 sxs to Peggy Atte use)	on above is true and constantly  Abernathy  SEE RULE 1103.  11-3/4" 42#  W/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (Sa "C" w/2%	908' w/300 sees to compare the	DATE <u>9-27-00</u> (915) ephone No. 683-4816
12. Describe prop of starting any or recompilation $9-24-00$ 1 hereby certify that SIGNATURE  Type or print name (This space for State APPPROVED BY	Ran 21 jt Class "C" 70 sxs to Peggy Atteuse) ORI	on above is true and construction.  Abernathy	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (Sa "C" w/2%	908' w/300 sees to compare the	DATE <u>9-27-00</u> (915) ephone No. 683-4816
12. Describe prop of starting any or recompilation $9-24-00$ 1 hereby certify that SIGNATURE  Type or print name (This space for Starting any or recompilation)	Ran 21 jt Class "C" 70 sxs to Peggy Atteuse) ORI	on above is true and constantly  Abernathy  SEE RULE 1103.  11-3/4" 42#  W/6% gel and pit. WOC 18	For Multiple ( , H-40, ST 200 Class hrs.	Timent details, an Completions: At Completions: At Case to Sa "C" w/2% (Sa "C" w/2%	908' w/300 sees to compare the	DATE <u>9-27-00</u> (915) ephone No. 683-4816