Submit 3 Copies To Appropriate District Office	State of New		Form C-1
District I	Energy, Minerals and	Natural Resources	June 19, 20 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II			Multiple, see below
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St.		STATE FEE S
District IV	Santa Fe, NI	M 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			NA
	CES AND REPORTS ON WE	ELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	ALS TO DRILL OR TO DEEPEN C	R PLUG BACK TO A	Eugene Wood
PROPOSALS.) 1. Type of Well: Oil Well C	Gas Well		8. Well Number Multiple, see below
Name of Operator Apache Corporation			9. OGRID Number 873
3. Address of Operator			10. Pool name or Wildcat
 Address of Operator Sale Ave, Suite 1500 Tulsa, C 	OK 74136		Multiple, see below
4. Well Location			
	feet from the	line and	feet from thelir
	Township	Range	NMPM County
Section	11. Elevation (Show whether		
2 Section Control of the Control of	Multiple, see below	, DA, KKD, K1, GK, ER	C. J. Charles
	· :		
12 Check Ar	ppropriate Box to Indica	te Nature of Notice	e. Report or Other Data
12. Check A	ppropriate box to matea	i e	-
NOTICE OF INT	ENTION TO:	SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WO	
TEMPORARILY ABANDON	CHANGE PLANS □	COMMENCE DI	RILLING OPNS. \square P AND A [
	MULTIPLE COMPL	CASING/CEME	NT JOB
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEME	NT JOB
PULL OR ALTER CASING DOWNHOLE COMMINGLE	_		NT JOB
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle	×	OTHER:	[
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple	xted operations. (Clearly state	OTHER: e all pertinent details, a	ind give pertinent dates, including estimated
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple	xted operations. (Clearly state	OTHER: e all pertinent details, a	[
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion.	eted operations. (Clearly state k). SEE RULE 1103. For M	OTHER: e all pertinent details, a lultiple Completions: A	ind give pertinent dates, including estimated
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed world	eted operations. (Clearly state k). SEE RULE 1103. For M	OTHER: e all pertinent details, a lultiple Completions: A	ind give pertinent dates, including estimated
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, E	eted operations. (Clearly state k). SEE RULE 1103. For Maningle these wells per the atta	OTHER: e all pertinent details, a lultiple Completions: A	ind give pertinent dates, including estimated
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed work or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, E	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980	OTHER: e all pertinent details, a fultiple Completions: A	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Woo	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	OTHER: e all pertinent details, a fultiple Completions: A	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10393, Eugene Wood #8 30-025-10393, Description in the proposed world with the proposed world	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Orinkard 19190	OTHER: e all pertinent details, a fultiple Completions: A sched documents.	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle I3. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #9 30-025-10395, Eugene Wood #10 30-025-10395,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Orinkard 19190 Blinebry Oil & Gas (Oil) 6660 Blinebry Oil & Gas (Oil) 6660	OTHER: e all pertinent details, a fultiple Completions: A sched documents.	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewled by Pl Amand APP
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle I3. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Orinkard 19190 Blinebry Oil & Gas (Oil) 6660	OTHER: e all pertinent details, a fultiple Completions: A sched documents. Review 19190, Tubb	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle I3. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Per Viano Completion of the completion of th	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle I3. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Per Viano Completion of the completion of th	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle I3. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Per Viano Completion of the completion of th	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	OTHER: e all pertinent details, a fultiple Completions: A sched documents. Per Viano Completion of the completion of t	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517,	eted operations. (Clearly state k). SEE RULE 1103. For Maningle these wells per the attarguments of the second sec	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Decrease Completions: A sched documents. Decrease Completions: A sched documents.	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812,	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Decrease Completions: A sched documents. Decrease Completions: A sched documents.	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517,	eted operations. (Clearly state k). SEE RULE 1103. For Maningle these wells per the attarguments of the second sec	oTHER: e all pertinent details, a fultiple Completions: A sched documents. Details and the completions of the completions of the completions of the completions of the completion of the comple	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC - Z Ewild by Pl Ewild by Pl O Oil & Gas (Oil) 60240
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517, pud Date:	eted operations. (Clearly state k). SEE RULE 1103. For Maningle these wells per the attail Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Brinebry Oil & Gas (Oil) 6660 Blinebry	oTHER: e all pertinent details, a fultiple Completions: A ched documents. Details and the completions of the ched documents. Details and the ched	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC
PULL OR ALTER CASING DOWNHOLE COMMINGLE 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517,	eted operations. (Clearly state k). SEE RULE 1103. For Maningle these wells per the attail Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Brinebry Oil & Gas (Oil) 6660 Blinebry	oTHER: e all pertinent details, a fultiple Completions: A ched documents. Details and the completions of the ched documents. Details and the ched	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517, pud Date:	eted operations. (Clearly state k). SEE RULE 1103. For M mingle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Brinebry Oil & Gas (Oil) 6660 Blinebry Oi	oTHER: e all pertinent details, a fultiple Completions: A ched documents. Details and the completions of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517, pud Date:	eted operations. (Clearly state k). SEE RULE 1103. For M mingle these wells per the atta Blinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Brinebry Oil & Gas (Oil) 6660 Blinebry Oi	oTHER: e all pertinent details, a fultiple Completions: A ched documents. Details and the completions of the ched documents. Details and the ched	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple PC
PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: Surface Commingle 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, B. Eugene Wood #6 30-025-10391, B. Eugene Wood #7 30-025-10392, B. Eugene Wood #8 30-025-10393, D. Eugene Wood #9 30-025-10394, B. Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517, pud Date:	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta dinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Blinebry Oil	OTHER: e all pertinent details, a fultiple Completions: A sched documents. Ce VI - Co V - Co	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple and belief. DATE 12/24/2009
PULL OR ALTER CASING DOWNHOLE COMMINGLE 13. Describe proposed or comple of starting any proposed worl or recompletion. Apache proposes to surface comm Eugene Wood #5 30-025-10420, Eugene Wood #6 30-025-10391, Eugene Wood #7 30-025-10392, Eugene Wood #8 30-025-10393, Eugene Wood #9 30-025-10394, Eugene Wood #10 30-025-10395, Eugene Wood #11 30-025-38824, Eugene Wood #12 30-025-38812, Eugene Wood #16 30-025-39517, pud Date:	eted operations. (Clearly state k). SEE RULE 1103. For M ningle these wells per the atta dinebry Oil & Gas (Oil) 6660 Brunson; Ellenburger 7980 Blinebry Oil & Gas (Oil) 6660 Blinebry Oil	oTHER: e all pertinent details, a fultiple Completions: A ched documents. Details and the completions of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the ched documents of the ched documents. Details and the ched documents of the	and give pertinent dates, including estimated Attach wellbore diagram of proposed comple and belief. DATE 12/24/2009