Office	State 0.	f New Mexico	Form C-10	03
District I	Energy Mineral	s and Natural Resources	June 19, 20	800
Office District I District II OH. CONSERVATION DIVISION			WELL API NO.	
1301 W Grand Ave, Artesia, NM 88210 24 OIL CONSERVATION DIVISION District III 1000 Pa Proper Pd. Artes NM 87410			30-025-39490 5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd Aztec NM 87410		STATE FEE X		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV HOBBSOCD Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
1220 S St Francis Dr., Santa Fc, ŇM 87505			NA	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name	e
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		Arnold A	,	
	☐ Gas Well ☐ Other:		8. Well Number ₀₀₂	a
2. Name of Operator Apache Corporation		9. OGRID Number 873		
3. Address of Operator		10. Pool name or Wildcat		
6120 S Yale Avenue, Suite 1500, Tulsa, OK 74136-4224		House: Blinebry/Tubb/Drinkard /		
4. Well Location				
Unit Letter_F	: 2190 feet from the	e North line and 165	feet from the West lin	ıe
Section 11	Township 2	OS Range 38E	NMPM County Lea	
	11. Elevation (Show w	whether DR, RKB, RT, GR, etc.		
The second secon	3583' GR		A CONTRACTOR OF THE PARTY OF TH	
		·		
12. Check	Appropriate Box to I	ndicate Nature of Notice,	Report or Other Data	
NOTICE OF	INTENTION TO:	SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK				1
TEMPORARILY ABANDON [CHANGE PLANS	COMMENCE DR		<u> </u>
PULL OR ALTER CASING [MULTIPLE COMPL	☐ CASING/CEMEN	IT JOB 🔲	
DOWNHOLE COMMINGLE	₹			
OTHER [,]		I I OTHER		_
OTHER: 13. Describe proposed or con	npleted operations. (Clear	OTHER: ly state all pertinent details, an	d give pertinent dates, including estimated of]_date
13. Describe proposed or con of starting any proposed	work). SEE RULE 1103.	ly state all pertinent details, an	d give pertinent dates, including estimated c ttach wellbore diagram of proposed complet	date
13. Describe proposed or con	work). SEE RULE 1103.	ly state all pertinent details, an	d give pertinent dates, including estimated of trach wellbore diagram of proposed complet	date
13. Describe proposed or con of starting any proposed	work). SEE RULE 1103. 363	ly state all pertinent details, an	d give pertinent dates, including estimated of trach wellbore diagram of proposed complet	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230	work). SEE RULE 1103. 3ん3 Prop Bline	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: 2 bry 6032' - 6480'	d give pertinent dates, including estimated of trach wellbore diagram of proposed complet	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760	work). SEE RULE 1103. 3ん3 Prop Bline Tubb	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 6542' - 6820'	d give pertinent dates, including estimated of tach wellbore diagram of proposed complet	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-IV Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250	work). SEE RULE 1103. 363 Prop Bline Tubb Drink	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: abry 6032' - 6480' by 6542' - 6820' kard 6920' - 7110'	ttach wellbore diagram of proposed complet	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-IV Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250	work). SEE RULE 1103. 363 Prop Bline Tubb Drink	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: abry 6032' - 6480' by 6542' - 6820' kard 6920' - 7110'	d give pertinent dates, including estimated of trach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-IV Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a	work). SEE RULE 1103. 363 Prop Bline Tubb Drink	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: abry 6032' - 6480' by 6542' - 6820' kard 6920' - 7110'	ttach wellbore diagram of proposed complet	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4	work). SEE RULE 1103. 363 Properties Bline Tubb Drink as follows based on offset p AS Water 0% 49%	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: abry 6032' - 6480' by 6542' - 6820' kard 6920' - 7110'	ttach wellbore diagram of proposed complet	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1	work). SEE RULE 1103. 363 Properties Bline Tubb Drink as follows based on offset p AS Water 0% 49% 7% 10%	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: by 6032' - 6480' 606542' - 6820' 6476 6920' - 7110' by oroduction (See attached applications)	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1	work). SEE RULE 1103. 363 Properties Bline Tubb Drink as follows based on offset p AS Water 0% 49%	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: by 6032' - 6480' 606542' - 6820' 6476 6920' - 7110' by oroduction (See attached applications)	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date date tion
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1	work). SEE RULE 1103. 363 Prop. Bline Tubb Drink as follows based on offset p 6AS Water 0% 49% 7% 10% 13% 41%	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: above 6032' - 6480' by 6542' - 6820' kard 6920' - 7110' broduction (See attached applications)	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date tion
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Gallocation of the start	work). SEE RULE 1103. 363 Prop. Bline Tubb Drink as follows based on offset p 6AS Water 0% 49% 7% 10% 13% 41%	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: above 6032' - 6480' by 6542' - 6820' kard 6920' - 7110' broduction (See attached applications)	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Gallocation of the start	Propulation of these work). SEE RULE 1103. Propulation of the seed on offset propulation of the seed on off	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: above 6032' - 6480' by 6542' - 6820' kard 6920' - 7110' broduction (See attached applications)	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date
13. Describe proposed or con of starting any proposed or recompletion. R-1\(\) Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not	Propulation of these work). SEE RULE 1103. Propulation of the seed on offset propulation of the seed on off	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 0 6542' - 6820' kard 6920' - 7110' production (See attached application) pools. Ownership is the same	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C)	date date tion
13. Describe proposed or con of starting any proposed or recompletion. R-1\ Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL GBlinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date:	Propulation of these Rule 1103. See Rule 1103. Propulation of the Pr	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 0 6542' - 6820' kard 6920' - 7110' broduction (See attached application) pools. Ownership is the same Release Date:	cation for exception to Rule 303-C) OB - O351 for each of these pools.	date date
13. Describe proposed or con of starting any proposed or recompletion. R-1\(\) Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not	Propulation of these Rule 1103. See Rule 1103. Propulation of the Pr	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 0 6542' - 6820' kard 6920' - 7110' broduction (See attached application) pools. Ownership is the same Release Date:	cation for exception to Rule 303-C) OB - O351 for each of these pools.	date
13. Describe proposed or con of starting any proposed or recompletion. R-1\ Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL GBlinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date:	Propulation of these Rule 1103. See Rule 1103. Propulation of the Pr	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 0 6542' - 6820' kard 6920' - 7110' broduction (See attached application) pools. Ownership is the same Release Date:	cation for exception to Rule 303-C) OB - O351 for each of these pools.	date
13. Describe proposed or con of starting any proposed or recompletion. R-1\ Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL GBlinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date:	Propulation SEE RULE 1103. 363 Propulation See a seed on offset propulation of the seed on offset propulation of the seed on	ly state all pertinent details, an For Multiple Completions: At sossed Perforations: Por Multiple Completions: At sossed Perforations: At	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C) 2	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Game of the Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date: I hereby certify that the information SIGNATURE	Propulation of these work). SEE RULE 1103. Propulation of the service of the ser	ly state all pertinent details, an For Multiple Completions: At cosed Perforations: bry 6032' - 6480' 0 6542' - 6820' kard 6920' - 7110' broduction (See attached application) pools. Ownership is the same Release Date:	cation for exception to Rule 303-C) OB - O351 for each of these pools.	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date: I hereby certify that the information SIGNATURE Applie Type or print name Sophie Macka	Propulation of these work). SEE RULE 1103. Propulation of the service of the ser	ly state all pertinent details, an For Multiple Completions: At sossed Perforations: Por Multiple Completions: At sossed Perforations: At	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C) Description of these pools. Description of these pools. Description of these pools.	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Game of the Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date: I hereby certify that the information SIGNATURE	Propulation of these work). SEE RULE 1103. Propulation of the service of the ser	ly state all pertinent details, an For Multiple Completions: At sossed Perforations: by 6032' - 6480' 6542' - 6820' kard 6920' - 7110' production (See attached applications) Proposed Perforations: DHC HC Pools. Ownership is the same Release Date: Cate to the best of my knowledge CLE Engineering Technician	trach wellbore diagram of proposed complet cation for exception to Rule 303-C) Description of Rule 303-C)	date
13. Describe proposed or con of starting any proposed or recompletion. R-II Pool Names: House; Blinebry 33230 House; Tubb 78760 House; Drinkard 33250 The allocation method will be a OIL Blinebry 32% 4 Tubb 8% 1 Drinkard 60% 4 Downhole commingling will not Spud Date: I hereby certify that the information SIGNATURE Applie Type or print name Sophie Macka	Propulation of these work). SEE RULE 1103. Propulation of the service of the ser	ly state all pertinent details, an For Multiple Completions: At sossed Perforations: Possed Perforations: Por Multiple Completions: At sossed Perforations: Possed Perforatio	ttach wellbore diagram of proposed complet cation for exception to Rule 303-C) Description of these pools. Description of these pools. Description of these pools.	date tion