Office	s To Appropriate District	Si	ate of New Mexico			Form C-10	
District I		Energy, Mi	nerals and Natural R	esources	WELL ARING	June 19, 200)8
1625 N French Dr., Hobbs, NM 88240 District II OH. CONSERVATION DIVISION					WELL API NO. 30-015-31421	•	
1301 W. Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type	e of Lease	ᅱ		
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd, Aztec, NM 87410			STATE	⊠ FEE □			
District IV		Sa	nta Fe, NM 87505		6. State Oil & C	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					E-647		
		TICES AND REPOR			7. Lease Name	or Unit Agreement Name	
DIFFERENT R	ESERVOIR. USE "APPL		ΓΟ DEEPEN OR PLUG BA Γ" (FORM C-101) FOR SU		D State		
PROPOSALS) 1. Type of Well:					8. Well Number ₀₀₂		
2. Name of Operator Apache Corporation					9. OGRID Number 873		
3. Address of					10. Pool name of	or Wildcat	\neg
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705					Artesia; Glorieta-Yeso (O) (96830)		
4. Well Loc	ation						ᅦ
Uni	t Letter P :	: 990 feet fro	om the South	line and <u>430</u>	feet fr	om the East line	
Sect	tion 26	Towns	ship 17S Range	28E	NMPM	County Eddy	-
100	1.		how whether DR, RKE	RT, GR, etc.)	44	
		3660' GL		···			
	12. Check	Appropriate Box	x to Indicate Nature	e of Notice,	Report or Othe	er Data	
	NOTICE OF I		. 1	OLID	OFOLIENT DI	EDODT OF	
DEREORM F	NOTICE OF II ☐ REMEDIAL WORK	NTENTION TO PLUG AND ABA		SUB MEDIAL WOR	SEQUENT RI	EPORT OF: ALTERING CASING [7
	RILY ABANDON		1		ILLING OPNS.	P AND A	_
	TER CASING			SING/CEMEN	4		•
DOWNHOLE	E COMMINGLE						
OTHER:					VER/ADD PERFS/FI]
13. Desc			Clearly state all pertin	ent details, an	d give pertinent da	ates, including estimated d	
13. Desc of sta	arting any proposed w		Clearly state all pertin	ent details, an	d give pertinent da		
13. Desc of sta or red	arting any proposed w completion.	ork). SEE RULE 1	Clearly state all pertin	ent details, an	d give pertinent da	ates, including estimated d	
13. Desc of sta or red	arting any proposed w	ork). SEE RULE 1	Clearly state all pertin	ent details, an	d give pertinent da	ates, including estimated d	
13. Desc of sta or rec Apache pe	arting any proposed w completion. erformed the following 1 MIRUSU POOH w.	ork). SEE RULE I on this well: /rods & tbg.	Clearly state all pertin	ent details, an	d give pertinent da	ates, including estimated d	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pf	ork). SEE RULE I on this well: /rods & tbg. BTD @ 4290'.	Clearly state all pertin 103. For Multiple Co	ent details, an mpletions: At	d give pertinent da ttach wellbore diag	ates, including estimated d gram of proposed completi	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo	ork). SEE RULE I on this well: /rods & tbg. BTD @ 4290'. ock/Blinebry @ 3718	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90	ent details, an mpletions: At ', 95', 4210', 2	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole	ates, including estimated d gram of proposed completi	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo	ork). SEE RULE I on this well: /rods & tbg. BTD @ 4290'. ock/Blinebry @ 3718	Clearly state all pertin 103. For Multiple Co	ent details, an mpletions: At ', 95', 4210', 2	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole	ates, including estimated d gram of proposed completi	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/27/201 10/31/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel.	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183,	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90	ent details, an mpletions: At ', 95', 4210', 2	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole	ates, including estimated degram of proposed completions.	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/27/201 10/31/201 11/04/201 11/07/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158#	ent details, an mpletions: At ', 95', 4210', 2 16/30 white sa	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole	ates, including estimated d gram of proposed completi	
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/27/201 10/31/201 11/04/201 11/07/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90	ent details, an mpletions: At ', 95', 4210', 2 16/30 white sa	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/27/201 10/31/201 11/04/201 11/07/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158#	ent details, an mpletions: At ', 95', 4210', 2 16/30 white sa	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	ates, including estimated degram of proposed completions.	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/04/201 11/07/201 11/08/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/prod equip.	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F	ent details, an mpletions: At hydrony At hydrony (195', 4210', 2 16/30 white setting of the setting of the hydrony (1978) and the hydrony (1978) and hydrony (1978) a	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/27/201 10/31/201 11/04/201 11/07/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158#	ent details, an mpletions: At ', 95', 4210', 2 16/30 white sa	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/04/201 11/07/201 11/08/201	arting any proposed w completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/prod equip.	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718 t. ock/Blinebry w/183, fill. to PBTD @ 4290'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F	ent details, an mpletions: At hydrony At hydrony (195', 4210', 2 16/30 white setting of the setting of the hydrony (1978) and the hydrony (1978) and hydrony (1978) a	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/04/201 11/08/201 Spud Date:	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F	ent details, an mpletions: At mpletions: At the mpletions of the mpletions	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/04/201 11/08/201 Spud Date:	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F	ent details, an mpletions: At mpletions: At the mpletions of the mpletions	d give pertinent da ttach wellbore diag 8' w/1 SPF, 8 hole and & 30,000# 16/	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/07/201 11/08/201 Spud Date:	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F Rig Release Date:	ent details, an mpletions: At mpletions: At the mpletions of the mpletions	d give pertinent datach wellbore diag	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/27/201 10/31/201 11/04/201 11/08/201 Spud Date:	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F	ent details, an mpletions: At mpletions: At the mpletions of the mpletions	d give pertinent datach wellbore diag	MAR 23 2012	ρ
13. Desc of sta or rec Apache per 10/24/201 10/25/201 10/26/201 10/31/201 11/04/201 11/08/201 Spud Date: I hereby certification or print to the state of the sta	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F Rig Release Date:	ent details, an mpletions: At mpletions: At ', 95', 4210', 2 16/30 white sat TP 01/12/2001 my knowledg	d give pertinent datach wellbore diag	MAR 23 2012	ρ
13. Desc of sta or rec Apache pe 10/24/201 10/25/201 10/26/201 10/31/201 11/04/201 11/07/201 11/08/201 Spud Date:	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/prod equip. 01/03/2001	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F Rig Release Date:	ent details, an mpletions: At mpletions: At ', 95', 4210', 2 16/30 white sat TP 01/12/2001 my knowledg	d give pertinent datach wellbore diag	MAR 23 2012 NMOCD ARTESIA DATE 03/20/2012	ρ
13. Desc of sta or rec Apache per 10/24/201 10/25/201 10/26/201 10/31/201 11/04/201 11/08/201 Spud Date: I hereby certification or print to the state of the sta	arting any proposed we completion. erformed the following 1 MIRUSU POOH w. 1 RIH circ clean to Pt 1 Perf Glorieta/Paddo 1 NU Frac equipment 1 Frac Glorieta/Paddo gal 20# linear gel. 1 RIH w/tbg to top of 1 RIH w/bailer & CO 1 RIH w/prod equip. O1/03/2001 Ty that the information Ty that the information Reesa Holland The Only	on this well: /rods & tbg. BTD @ 4290'. bck/Blinebry @ 3718t. ock/Blinebry w/183, fill. to PBTD @ 4290'. Land SN @ 4218'.	Clearly state all pertin 103. For Multiple Co 3', 26', 3824', 4176', 90 960 gal 20#; 144,158# RIH w/pump & rods. F Rig Release Date:	ent details, an mpletions: At mpletions: At ', 95', 4210', 2 16/30 white sat TP 01/12/2001 my knowledg	d give pertinent da ttach wellbore diag	MAR 23 2012 NMOCD ARTESIA DATE 03/20/2012	ρ