ĩ											
Submit 1 Copy	7 To Appropriate Distric	t ·	State	of New	/ Mex	co				Fc	orm C-1
Office District I – (57	5) 393-6161	Er	nergy, Miner								July 18, 20
1625 N. French	h Dr., Hobbs, NM 88240						WEL	APIN			
<u>District II</u> – (5' 811 S. First St.	75) 748-1283 ., Artesia, NM 88210	C	DIL CONSE					6-44907 licate T	ype of I	ease	<u>.</u>
<u>District III</u> – (5 1000 Rio Braze	505) 334-6178 os Rd., Aztec, NM 8741	10	1220 So				5. 110	STAT		FEE	
<u>District IV</u> – (S	505) 476-3460		Santa	ı Fe, NN	M 875	05			& Gas L	ease No.	
1220 S. St. Fra 87505	ncis Dr., Santa Fe, NM						32128				
(DO NOT USE	SUNDRY N E THIS FORM FOR PR		ND REPORTS			BACK TO A	7. Le	ase Na	me or U	nit Agreem	ent Name
DIFFERENT F	RESERVOIR. USE "AI						PALM	LLO 26	5 STATE	СОМ	
PROPOSALS.) Well: Oil Well 🔽] Gas We	ell 🗌 Other				8. W	ell Nun	nber 31	5H	
2. Name of Apache Corp							9. OC 873	GRID N	lumber		
· · · · ·	of Operator			· · · ·				ool nan	ne or Wi	Idcat	
	s Airpark Lane, Suit	te 1000 Mid	lland, TX 7970)5					Bone Spi		
4. Well Loc		000					L ., ,			_	
	it Letter A	. 820	feet from t			line and			t from t	ne <u>E</u>	lin
	ction 26	11 11	Township evation (Show	-		ge 28E	NMP	M	C	ounty EDI	YC
	n de la de la maine de const Calendary de la constance, en de la constance, en de la constance de la constance,	in El	,	3359 GF		$\mathcal{K}D, \mathcal{K}I, \mathcal{G}\mathcal{K},$	ею.)		Er Or an an A	range strag age. Ng tip to sa sa s	entre de série Norder de série
	12. Chec	ck Approp	riate Box to	Indicat	te Nat	ure of Noti	ce, Repor	t or Of	ther Da	ita	
	NOTICE OF		ION TO [.]			S	UBSEQL	IENT	REPC		•
PERFORM	REMEDIAL WORK		AND ABAND	ON 🗌						TERING C	ASING [
	RILY ABANDON		IGE PLANS			COMMENCE		_	=	AND A	[
			IPLE COMPL			CASING/CEM	IENT JOB	[
CLOSED-L(DOP SYSTEM										
OTHER: 13. Desc	COP SYSTEM	ompleted ope	erations. (Clearer	arly state	e all per	DTHER: NE tinent details For Multiple	, and give p	ertinent	t dates, i	ncluding es	stimated of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press	cribe proposed or co arting any proposed posed completion or pompleted the following sure test lines to 10,	ompleted op d work). SE r recompletion ng ,000 psi	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	ach well	ncluding es bore diagra	E stimated o m of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019	cribe proposed or co arting any proposed posed completion or pompleted the following sure test lines to 10, perf and frac stages	ompleted op d work). SE r recompletion ng ,000 psi	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	ach well	ncluding es bore diagra	[stimated of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f	cribe proposed or co arting any proposed posed completion or proposed the following sure test lines to 10, perf and frac stages lugs tubing and set at 8,	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	ach well	bore diagra	timated m of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl	cribe proposed or co arting any proposed posed completion or proposed the following sure test lines to 10, perf and frac stages lugs tubing and set at 8,	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	ach well	bore diagra	m of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over	cribe proposed or co arting any proposed posed completion or proposed the following sure test lines to 10, perf and frac stages lugs tubing and set at 8,	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	ach well	bore diagra	m of
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over	cribe proposed or co arting any proposed posed completion or perpleted the followin sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over	cribe proposed or co arting any proposed posed completion or perpleted the followin sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on.	5.7.14 N	e all per MAC.	tinent details For Multiple	a, and give p Completior	is: Atta	,419	bore diagra	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 t 4/26-turn over survey and log:	cribe proposed or co arting any proposed posed completion or perfect the following sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on. ations @8819	5.7.14 Ni -13308 I	LTR tot	tinent details For Multiple al 230,673 bt	s, and give p Completion	is: Atta	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over	cribe proposed or co arting any proposed posed completion or perpleted the followin sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on. ations @8819	5.7.14 N	LTR tot	tinent details For Multiple al 230,673 bt	s, and give p Completion	is: Atta	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 t 4/26-turn over survey and log:	cribe proposed or co arting any proposed posed completion or perfect the following sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20	ompleted opd d work). SE r recompletion ng ,000 psi s 1-25 perfor 436'	E RULE 19.1: on. ations @8819	5.7.14 Ni -13308 I	LTR tot	tinent details For Multiple al 230,673 bt	s, and give p Completion	is: Atta	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 F 4/26 run 2 7/8 f 4/26-turn over survey and log: Spud Date:	cribe proposed or co arting any proposed posed completion or perfect the following sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20	ompleted op d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri	5.7.14 Ni -13308 I	e all per MAC. LTR tot	tinent details For Multiple al 230,673 bb	and give p Completion	o 9,001	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 F 4/26 run 2 7/8 f 4/26-turn over survey and log: Spud Date:	eribe proposed or co arting any proposed posed completion or perpleted the followin sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20	ompleted op d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri	5.7.14 Ni -13308 I	e all per MAC. LTR tot	tinent details For Multiple al 230,673 bb	and give p Completion	o 9,001	,419	bore diagra RECI MAY 1	m of WED 6 2019
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 F 4/26 run 2 7/8 f 4/26-turn over survey and log: Spud Date:	cribe proposed or co arting any proposed bosed completion or properties of the following sure test lines to 10, perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018	ompleted op d work). SE r recompletion ng ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri true and comp	5.7.14 N -13308 I ig Releas	e all per MAC. LTR tot	tinent details For Multiple al 230,673 bb	and give p Completion	o 9,001	,419 DIS	bore diagra RECI MAY 1	m of WED 6 2019 RTESIA (
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 [4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over survey and log: Spud Date: I hereby certin SIGNATURE	eribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 fy that the informat	ompleted opd d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri true and comp	5.7.14 N -13308 I ig Releas plete to t	e all per MAC. LTR tot se Date: he best	tinent details For Multiple al 230,673 bt 9/25/2018 of my knowl Reg Analyst	and give p Completion ols, total prop B	9,001	,419 DIS	RECI MAY 1 IRICT II-AI	m of 10ED 6 2019 RTESIA (
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 t 4/26-turn over survey and log: Spud Date: I hereby certin SIGNATURE Type or print	cribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 fy that the informat	ompleted opd d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri true and comp	5.7.14 N -13308 I ig Releas plete to t	e all per MAC. LTR tot se Date: he best	tinent details For Multiple al 230,673 bt 9/25/2018 of my knowl	and give p Completion ols, total prop B	9,001	,419 DIS	RECI MAY 1 RICT II-A	m of 1VED 6 2019 TTESIA (
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 t 4/26-turn over survey and log: Spud Date: I hereby certin SIGNATURE Type or print For State Use	cribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 fy that the informat <u>e alicia Fulton</u> <u>e Only</u>	ompleted opd d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri T T E	5.7.14 N -13308 I ig Releas plete to t TTLE Sr. -mail add	e all per MAC. LTR tot se Date: he best	tinent details For Multiple al 230,673 bt 9/25/2018 of my knowl Reg Analyst	and give p Completion ols, total prop B	9,001	,419 DIS _DATE PHON	FIECI MAY 1 IRICT II-AI 1 5-14-201 1 E: (432) 8	m of 6 2019 RTESIA (9 18-1062
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over survey and log Spud Date: I hereby certi SIGNATURE Type or print For State Use APPROVED	eribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 fy that the informat <u>e alicia Fulton</u> BY	ompleted opd d work). SE r recompletion ,000 psi s 1-25 perfor 436' 019	E RULE 19.1: on. ations @8819 Ri T T E	5.7.14 N -13308 I ig Releas plete to t	e all per MAC. LTR tot se Date: he best	tinent details For Multiple al 230,673 bt 9/25/2018 of my knowl Reg Analyst	and give p Completion ols, total prop B	9,001	,419 DIS _DATE PHON	RECI MAY 1 IRICT II-AI	m of 6 2019 TTESIA C
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over survey and log Spud Date: I hereby certin SIGNATURE Type or print For State Use APPROVED Conditions of	eribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 9/9/2018 fy that the informat <u>e alicia Fulton</u> BY Jugov Approval (if any):	ing a work). SE r recompletion ng ,000 psi s 1-25 perfor 436' 019 tion above is fulton	E RULE 19.13 on. rations @8819 Ri true and comp T E	5.7.14 N 13308 I 13308 I 13308 I 	e all per MAC. LTR tot se Date: he best . Staff F dress:	tinent details For Multiple al 230,673 bb 9/25/2018 of my knowl Reg Analyst alicia.fulton@a	and give p Completion ols, total prop B ledge and be	b 9,001	,419 DIS DATE PHON _DATE_	FIECU MAY 1 FRICT 11-AI 5-14-201 E: (432) 8 S-2.1-	m of WED 6 2019 RTESIAC 9 18-1062 -19
OTHER: 13. Desc of st prop Apache has co 3/6/2019 Press 4/1-4/11/2019 4/23 Drill out pl 4/26 run 2 7/8 f 4/26-turn over survey and log Spud Date: I hereby certin SIGNATURE Type or print For State Use APPROVED Conditions of	eribe proposed or co arting any proposed posed completion or perf and frac stages lugs tubing and set at 8, to production s submitted 4/30/20 9/9/2018 fy that the informat <u>e alicia Fulton</u> BY	ing a work). SE r recompletion ng ,000 psi s 1-25 perfor 436' 019 tion above is fulton	E RULE 19.13 on. rations @8819 Ri true and comp T E	5.7.14 N 13308 I 13308 I 13308 I 	e all per MAC. LTR tot se Date: he best . Staff F dress:	tinent details For Multiple al 230,673 bb 9/25/2018 of my knowl Reg Analyst alicia.fulton@a	and give p Completion ols, total prop B ledge and be	b 9,001	,419 DIS DATE PHON _DATE_	FIECU MAY 1 FRICT 11-AI 5-14-201 E: (432) 8 S-2.1-	m of WED 6 2019 RTESIAC 9 18-1062 -19

· \