Office	To Appropriate District	34	ate of New Mex			Form C- Revised July 18,	
<u>District I</u> – (57: 1625 N. French <u>District II</u> – (57:	n Dr., Hobbs, NM 88240		nerals and Natur		WELL API N 30-025-41277		2013
811 S. First St.	B11 S. First St., Artesia, NM 88210 OIL CON		SERVATION DIVISION South St. Francis Dr.		5. Indicate Ty		
	os Ŕd., Aztec, NM 8741	ገ	nta Fe, NM 875		STATE	E FEE V a Gas Lease No.	
	ncis Dr., Santa Fe, NM		,		o. State on a	Gas Lease 140.	
87303	SUNDRY N	OTICES AND REPO	RTS ON WELLS		7. Lease Nam	ne or Unit Agreement Nar	ne
DIFFERENT F	RESERVOIR, USE "AF	OPOSALS TO DRILL OR ' PLICATION FOR PERMI'			Northeast Drin	kard Unit (NEDU) // 22	503
PROPOSALS.) Well: Oil Well ✓	Gas Well 🔲 Ot	her		8. Well Numl	ber 722 /	
2. Name of	Operator				9. OGRID No	umber	
Apache Corp 3. Address					873 10. Pool nam	e or Wildcat	
	•	e 3000 Midland, TX 7	9705			North (22900)	
4. Well Loc		. 40 feet fro	om the South	1 1.186	5	c a East	.
5	it Letter ^O ction 15			line and 1865 age 37E	NMPM	from the East County Lea	ine
			_ _	RKB, RT, GR, etc.)	1,1		an File
			3411' GL			a Artista (Mark Control School)	
	12 Chec	k Appropriate Box	cto Indicate Na	ture of Notice	Report or Otl	her Data	
					•		
PERFORM	NOTICE OF REMEDIAL WORK	INTENTION TO ☐ PLUG AND ABA	I	REMEDIAL WORK		REPORT OF: ALTERING CASING	П
	RILY ABANDON	☐ CHANGE PLAN	s 🗀	COMMENCE DRII			
	LTER CASING	☐ MULTIPLE CON	1PL 🗌	CASING/CEMENT	JOB []	
	E COMMINGLE DOP SYSTEM						
OTHER:				OTHER: COMPLI			<u> </u>
						dates, including estimated ch wellbore diagram of	d date
	osed completion or					on wanders and	
	eted this well, as fol IRUSU PU Tbg (2-						
			7', 6609-11', 13-14	l', 19-20', 28-29', 3	3-34', 40-42', 52	2-53', 59-61' w/1 SPF, 25	noles.
12/06/2013 NU		00 gal HCI - Erac Drir	ward w/10 080 gal	SS 35 fluch w/100)() a a HC	040 gal 10# linear gel. Die	d not
	ımp sand due to hig						
						98-6104' (20 holes). Perf	Blinebr
@		2-43', 47-50', 62-63' (1	1 holes) - 1 SPF, 3	30 total holes. Acid	ize Tubb/Blinel	ory w/4032 gal 15% acid.	
@ 12/10/2013 Fr P€	ac Tubb/Blinebry w erf Blinebry @ 5551	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11 <i>°</i> -52', 60-61', 5598-560	1 holes) - 1 SPF, 3 ,159# Garnet RC 1', 06-07', 10-11', 1	30 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2	ize Tubb/Blinet) gal 10% linea 7', 81-82', 89-90	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
0 12/10/2013 Fr Pe 33	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50',	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11 <i>°</i> -52', 60-61', 5598-560	1 holes) - 1 SPF, 3 I,159# Garnet RC I', 06-07', 10-11', 1 bles. Acidize U. BI	30 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2	ize Tubb/Blinet) gal 10% linea 7', 81-82', 89-90	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5	840'. ', 23-24
2/10/2013 Fr P€ 33 16 12/11/2013 CV	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620	1 holes) - 1 SPF, 3 I,159# Garnet RC I', 06-07', 10-11', 1 bles. Acidize U. Bl Il 10# linear gel. I0' & push CBP to I	30 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal	ize Tubb/Blinet 0 gal 10% lineal 7', 81-82', 89-90 15% HCL. Frac	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
2/10/2013 Fr Pe 33 -16 12/11/2013 C0 12/12/2013 RI	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga	1 holes) - 1 SPF, 3 I,159# Garnet RC I', 06-07', 10-11', 1 bles. Acidize U. Bl Il 10# linear gel. I0' & push CBP to I I 6710')	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal ' pottom @ 6800'; cii	ize Tubb/Blinet 0 gal 10% lineal 7', 81-82', 89-90 15% HCL. Frac	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
2/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Uni	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620 07 jts 2-7/8" tbg - SN @	1 holes) - 1 SPF, 3 ,159# Garnet RC 1', 06-07', 10-11', 1 bles. Acidize U. Bl Il 10# linear gel. '0' & push CBP to l © 6710') U wellhead & flow	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal ' pottom @ 6800'; ciu	ize Tubb/Blinet 0 gal 10% lineal 7', 81-82', 89-90 15% HCL. Frac	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
2/10/2013 Fr Pe 33 -16 12/11/2013 C0 12/12/2013 RI	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620 07 jts 2-7/8" tbg - SN @	1 holes) - 1 SPF, 3 I,159# Garnet RC I', 06-07', 10-11', 1 bles. Acidize U. Bl Il 10# linear gel. I0' & push CBP to I I 6710')	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal ' pottom @ 6800'; cii line. POP	ize Tubb/Blinet 0 gal 10% lineal 7', 81-82', 89-90 15% HCL. Frac	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
12/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se Spud Date:	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Uni	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620 07 jts 2-7/8" tbg - SN @ c; hook up electricity; N	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 oles. Acidize U. Bl Il 10# linear gel. 10' & push CBP to I © 6710') U wellhead & flow Rig Release Date	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal ' pottom @ 6800'; ciu line. POP	ize Tubb/Blinet gal 10% linea 7', 81-82', 89-90 5% HCL. Frac c clean.	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
12/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se Spud Date:	ac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Uni	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620 07 jts 2-7/8" tbg - SN @	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 oles. Acidize U. Bl Il 10# linear gel. 10' & push CBP to I © 6710') U wellhead & flow Rig Release Date	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal ' pottom @ 6800'; ciu line. POP	ize Tubb/Blinet gal 10% linea 7', 81-82', 89-90 5% HCL. Frac c clean.	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
12/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se Spud Date:	rac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC 0 & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Uni 11/1/2013 fy that the informat	2-43', 47-50', 62-63' (1 /41,782 gal SS-30; 11' -52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 ga lo'. CO to CBP @ 620 07 jts 2-7/8" tbg - SN @ c; hook up electricity; N	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 oles. Acidize U. Bl Il 10# linear gel. 10' & push CBP to I © 6710') U wellhead & flow Rig Release Date	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal dottom @ 6800'; ciuline. POP 11/7/2013	ize Tubb/Blinet gal 10% linea 7', 81-82', 89-90 5% HCL. Frac c clean.	ory w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 o', 5708-09', 13-14', 16-17	840'. ', 23-24
12/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se Spud Date: I hereby certi	rac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC 0 & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Uni 11/1/2013 fy that the informat	2-43', 47-50', 62-63' (141,782 gal SS-30; 117-52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 gal 0'. CO to CBP @ 62007 jts 2-7/8" tbg - SN @ 15; hook up electricity; Note that the structure of	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 bles. Acidize U. Bl Il 10# linear gel. 10' & push CBP to I 10' & push CBP to I 10' & gush CBP to I	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal 2' pottom @ 6800'; cirlline. POP 11/7/2013	ize Tubb/Blinet gal 10% linear r', 81-82', 89-90 5% HCL. Frac c clean.	Dry w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 D', 5708-09', 13-14', 16-17 DU. Blinebry w/24,444 gal	840'. ', 23-24 SS-25;
12/10/2013 Fr Pe 33 16 12/11/2013 C0 12/12/2013 RI 12/13/2013 Se Spud Date: I hereby certi	rac Tubb/Blinebry w. erf Blinebry @ 5551 3-34', 43-44', 49-50', 69,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Unit 11/1/2013 fy that the informat Reesa Holla	2-43', 47-50', 62-63' (141,782 gal SS-30; 117-52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 gal 0'. CO to CBP @ 62007 jts 2-7/8" tbg - SN @ 15; hook up electricity; Note that the structure of	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 oles. Acidize U. BI I 10# linear gel. 0' & push CBP to I 0 6710') U wellhead & flow Rig Release Date complete to the bes	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal 2' cottom @ 6800'; ciu line. POP 11/7/2013 t of my knowledge Reg Tech Reesa.Fisher@apar	ize Tubb/Blinet 0 gal 10% linear 7', 81-82', 89-90 15% HCL. Frac rc clean. e and belief.	Dry w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 D', 5708-09', 13-14', 16-17 DI. Blinebry w/24,444 gal DATE 12/16/2013 PHONE: (432) 818-106	840'. ', 23-24 SS-25;
12/10/2013 Fr Pe 33 16 12/11/2013 Ct 12/12/2013 RI 12/13/2013 Se Spud Date: I hereby certi SIGNATURE Type or print	rac Tubb/Blinebry w. erf Blinebry @ 5551 B-34', 43-44', 49-50', E9,234# Garnet RC O & DO CBP @ 584 H w/prod equip. (2 et 640 Pumping Unit 11/1/2013 fy that the informat Reesa Holla e Only	2-43', 47-50', 62-63' (141,782 gal SS-30; 117-52', 60-61', 5598-560 55-56' w/1 SPF, 40 ho 16/30, flush w/5292 gal 0'. CO to CBP @ 62007 jts 2-7/8" tbg - SN @ 15; hook up electricity; Note that the structure of	1 holes) - 1 SPF, 3 1,159# Garnet RC 1', 06-07', 10-11', 1 oles. Acidize U. BI I 10# linear gel. 0' & push CBP to I 0 6710') U wellhead & flow Rig Release Date complete to the bes	80 total holes. Acid 16/30, flush w/5670 4-15', 17-18', 24-2' inebry w/6194 gal 2' pottom @ 6800'; cirlline. POP 11/7/2013	ize Tubb/Blinet 0 gal 10% linear 7', 81-82', 89-90 15% HCL. Frac rc clean. e and belief.	Dry w/4032 gal 15% acid. r gel. RIH & set CBP @ 5 D', 5708-09', 13-14', 16-17 DU. Blinebry w/24,444 gal	840'. ', 23-24 SS-25;