for his or many and the Nicolan		
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-10
District I - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 20 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-015-21108
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV = (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	<u> </u>	
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A PLICATION FOR PERMIT" (FORM C-101) FOR SUCH	\(\sigma\)
PROPOSALS.)		Simpson A
1. Type of Well: Oil Well	Gas Well Other	8. Well Number 2
2. Name of Operator		9. OGRID Number
	USA WTP LP	192463
3. Address of Operator	Midland, TX 79710	10. Pool name or Wildcat
	Midiand, 1X 79/10	Burton Flat Morrow
4. Well Location	1980	(115 a a a acet 11
Unit Letter H	: 1980 feet from the North line and	BLD feet from the east line
Section 29	Township 215 Range 27E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR, e	tc.)
The state of the s)()-(
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12. Check	Appropriate Box to Indicate Nature of Notic	e, Report of Other Data
NOTICE OF I	INTENTION TO: SU	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
<u> </u>		DRILLING OPNS.□ P AND A □
PULL OR ALTER CASING [☐ MULTIPLE COMPL ☐ CASING/CEME	ENT JOB
DOWNHOLE COMMINGLE]	
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OTHER:	OTHER:	
	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (
proposed completion or re		completions. Attach wendore diagram of
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I hereby certify that the informatio	on above is true and complete to the best of my knowle	dge and belief.
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I hereby certify that the information SIGNATURE	TITLE Sr. Regulatory A	dge and belief. dvisorDATE し(らし)
I hereby certify that the information	TITLE Sr. Regulatory A E-mail address: _david_stewart@	dge and belief. dvisor DATE 60(16) Poxy.com PHONE: 432-685-5717
I hereby certify that the information SIGNATURE Type or print name	TITLE Sr. Regulatory A	dge and belief. dvisor DATE 60(16) Poxy.com PHONE: 432-685-5717
I hereby certify that the information SIGNATURE	TITLE Sr. Regulatory A art E-mail address: david stewart@	dge and belief. dvisor DATE 65 (5) Doxy.com PHONE: 432-685-5717

Attachment C-103 - Simpson A #2 - API No. 30-015-21108

- 5/11/2016 MIRU PU, dig out cellar & checked valves, pump down csg, broke circ out tbg, NDWH, start to RU BOP, PU not on center, RDPU, respot, RU PU.
- 5/12/2016 Attempt to release stinger from pkr, would not release. Notify NMOCD, approved cutting tbg & trying to fish pkr. RIH w/ WL to 11465', got stuck, work free, POOH. RIH w/ jet cutter to 11428' & cut tbg, POOH. Start to POOH w/ tbg, dragged hard.
- 5/13/2016 Continue to POOH w/ tb, WO fishing tools. RE reverse ut & return pit tank.
- 5/16/2016 RIH w/ concave mill, sting mill, drill collars, jar, bumper sub, accelerator & tbg, tag high @ 10387', PUH, RU power swivel, broke circ, work down from 10344-10375', keep moving swivel, getting large amounts of pipe scale, continue to attempt clean well bore.
- 5/17/2016 Continue to wash @ 10375', still getting significant amounts of pipe scale in returns. Pump salt gel sweep & circ hole clean, still experiencing drag/friction that is stalling power swivel. RD power swivel & POOH w/ 85 stds tbg.
- 5/18/2016 Continue to POOH w/ BHA, LD mills. PU & RIH w/ mill shoe, wash pipe, x-over, jars, drill collars, accelerator, x-over & 160 stds tbg. RU power swivel & broke reverse circ, added friction reducer, wash down to 10394', lost circ, made several attempts to restore circ, could not re-establish full circ. Well began taking fluid, pump rate went from 2 bpm @ 500# to more than 4 bpm @ 400#, lost 60 bbls fluid from the return tank to the wellbore. Tbg & csg on vacuum at pump stop. RD power swivel & PUH w/ 87 stds tbg to get above KO point.
- 5/19/2016 Contact Bob Byrd-NMOCD & received approval to set CIBP & spot cement at 10100'. SI for rig inspection. RD stripper head, POOH w/ 76 stds tbg & LD milling BHA. RD power swivel, release fishing tools & reverse unit. RIH w/ CIBP & set at 10100', POOH, start to RIH w/ tbg.
- 5/20/2016 RIH w/ tbg & tag CIBP @ 10143', broke circ & attempt to test csg, failed. POOH w/ tbg, RIH w/ pkr & set @ 5040', test down tbg, failed. Test annulus to 500#, tested good. Rel pkr, RIH & set @ 7560', tested down tbg to 500#, tested good. Rel pkr & PUH to 6331', test annulus, failed, test down tbg to 500#, tested good. Rel pkr & PUH to 4811'.
- 5/23/2016 Continue to set pkr & test csg to isolate holes, csg bad @ 5466-5882'. POOH w/ tbg & LD pkr, RIH w/ tbg to 10143'.
- 5/24/2016 M&P 40 bbls BW followed by 100 bbls 10#, M&P 30sx CL H cmt, PUH, WOC. RIH to tag cmt, still soft, PUH, WOC. RIH w/ tbg & tag cmt @ 9765', POOH.
- 5/25/2016 RiH w/ pkr & set @ 7686', RiH & perf @ 8850', EIR @ 1bpm @ 2200#, M&P 70sx CL H cmt, PUH, WOC.
- 5/26/2016 RIH w/ tbg & tag cmt @ 8430', PUH & set pkr @ 5954', attempt to test csg before perf, tbg plugged, pressured up to 3500#. RIH w/ tbg punch, attempt to tag cmt in tbg, went completely through, repeat process several time. circ 1.5 time tbg volume, test csg to 500#, tested good. RIH & perf @ 7130', attempt to EIR, pressured up to 2500# w/ no rate or loss. Bob Byrd-NMOCD approved spotting plug. Rel pkr, RIH to 7182', M&P 25sx CI C cmt, PUH, WOC.
- 5/27/2016 RIH w/ tbg & tag cmt @ 6930', PUH & set pkr @ 5922', RIH & perf @ 6360', EIR @ 2 bpm @ 700#, M&P 65 sx CI C cmt, PUH, WOC. RIH & tag cmt @ 6010', PUH to 5953', M&P 60sx CL C cmt, PUH, WOC.
- 5/31/2016 RIH & tag cmt @ 5648', attempt to test csg, failed. M&P 40sx CL C cmt @ 5648', PUH, WOC. RIH & tad cmt @ 5341', tested csg to 500#, tested good., Circ hole w/ 10# MLF.
- 6/1/2016 RIH & set pkr @ 4284', RIH & perf @ 5050', EIR, M&P 65sx CL C cmt, PUH, WOC. RIH & tag cmt @ 4850', PUH to 2079', rec approval Bob Byrd-NMOCD to combine plug @ 3150' & 2750'. RIH & perf @ 3150', EIR, M&P 180sx CL C cmt, PUH, WOC.
- 6/2/2016¹ RIH & tag cmt @ 2625¹, PUH & set pkr @ 1890¹, RIH & perf @ 2625¹, per the NMOCD, EIR @ 2bpm @ 500#, M&P 75sx CL C cmt, PUH, WOC. RIH & tag cmt @ 2340¹, POOH. RIH & perf @ 1610¹, EIR. Rec approval Bob Byrd-NMOCD to cmbine pleg @ 1610¹ & 470¹. ND BOP, NE WH, EIR w/ circ out csg, M&P 300sx Cl C cmt, lost circ prior to cmt returns, displace cmt to 70¹, WOC.
- 6/3/2016 ND WH, RIH & tag cmt @ 180', POOH. NU WH, RIH & perf @ 180', EIR, M&P 65sx CI C cmt, circ to surface, visually confirmed. RDPU.