Form 3160-4 (July 1992)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT	IN DUPLICATE *
	See other in-
\square / \square	structions on
	reverse side)

FORM APPROVED
OMB NO. 1004-0137
Expires: February 28, 1995

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	BUREA	U OF LANI	MANAC	EMENT .	ルル		LF.	5.	LEASE	DESIGNA	AA NOITA	ID SEF	RIAL NO.
SF 078146													
WELL C	OMPLETION	OR RE	COMPL	ETION R	EPORT	ANDILO	PS P	: ːˌ: () 	IF INDI	AN, ALLO	TTEE OF	TRIB	ENAME
a. TYPE OF WELL						<u> </u>		7.	UNIT A	GREEME	NT NAME	:	
	OIL W	VELL	G	AS WELL (\boxtimes	OTHER []	MIL J. J.	NEW	/BERRY	Y CON		
b. TYPE OF COMPLET	TION: WORK	DEEP-	ı	DIFF.		010		8.	FARM OR LEASE NAME, WELL NO.				
WELL 🛛	WELL OVER EN RESVR.									VBERRY COM #1M			
2. NAME OF OPERAT	OR							9.	API W	ELL NO.			
CONOCO INC	<u>). </u>									<u>45-2958</u>			
3. ADDRESS OF OPERATOR 10. EIBLD AND POOL, OR WILDCAT													
10 Desta Drive, Suite. 100W Midland, TX 79705-450 4. LOCATION OF WELL (Report location clearly and in accordance with any St													
					State requin	ements) 🗂 🐪	e c	7 0 20			, OR BL	OCK A	ND SURVEY OR
At surface 112 At top prod. Inte			LETTE	₹'0'			CC	-	ું∯REA.	•			
At total depth	ival reported be	HOW				(a) (m 70	1. Thinki #	-\ SE G	, 05, T3	31N - 1	2W	
THE COLUMN COPE.		14.	PERMIT N	0.	DATE	ISSUED !!	H i C	William					. STATE
							17	119T. 3	SAN J	UAN CO	UNTY	1	NM
15. DATE SPUDDED	16.DATE T.D. R	EACHED	17. D.	ATE COMPL.	(Ready to	prod.)	18. EL	EV. (DF, RKB,	RT, GR,	ETC) *	19. EL	EV. CA	SINGHEAD
7/2/98	7/10/				/8/98			6005' (_		
20. TOTAL DEPTH, MD	& TVD	21. PLUG	, BACK T.E). MD. & TVD		22. IF MULT	IPLE CO	MPL. HOW M	ANY *	23. INT		DRILL	
7100'	7109' 7105'					·					CABLE TOOLS		
24. PRODUCING INTE	RVAL(S) OF THIS	COMPLETION			ME (MD A	ND TVD)*							DIRECTIONAL
					_ (,							EY MADE
4344' - 5111'			KUE		· · · · · · · · · · · · · · · · · · ·						27 1	VACU	VELL CORED
26. TYPE ELECTRIC A	IND OTHER LOGS	KUN									21. V	VAS V	VELL CORED
28.					ECORD (R	eport all string			- 0-11-				
CASING SIZE/GRADE 9-5/8"	WEIGHT, LB/FT DEPTH SET (I				-	HOLE SIZE		TOP OF CEMEN	35 sx:		ORD	AN	OUNT PULLED
9-5/6 7"	23#			515'				373 sxs					
4-1/2"				6-1/4"									
29.	9.5# 7109' 6-1/4" 510 sxs LINER RECORD 30. TUBING RECORD							· · · ·					
SIZE	TOP (MD)	MD) BOTTOM (MD) SACKS CEMENT * SCREEN (MD) SIZE DEPTH SET (MD) PACK						PACKER SET (MD)					
	-							2-3/8	3"	6	210'		
31. PERFORATION RI	ECORD (Interval, s	size and num	ber)			32.		D, SHOT, FRA	CTURE,				
OFF ATTACHED CHAMADY						EPTH IN	TERVAL (MD)		AMOL	JN I AND F	IND OF	MATERIAL USED	
SEE ATTACHED	SUMMARY												
					·	<u> </u>							
33. * DATE FIRST PRODUCT	ION I DOO	SUCTION 14	ETUAN /C		PRODUCT	ION - size, and type	a of new	2)	1A/EI	L STATUS	2 (Drade-	ina c-	shut in
9/8/98		WING		owniy, yas ilit	., pumping · 	- 3126, and type	. or pump			DDUCING			
DATE OF TEST H	OURS TESTED	CHOKE	SIZE		OR TEST	OIL - BBL		GAS - MCF		WATER	- BBL	G	AS - OIL RATIO
8/8/98	24 HRS.	1	/2"	PERIOD	-	0		1254	ţ	1- 2 bt	ols per h	r.	
FLOW. TUBING	CASING PRESS		LCULATE	D 24 - HR	OIL - BBL		GAS - I	MCF	WAT	TER - BBL			GRAVITY - API
PRESS 190	A50 RATE					0 125			1 - 2 bbls per hr. (CORR)		PRR)		
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WIT								BY					
WESLEY HERRERA PARTY							าตก						
35. LIST OF ATTACHMENTS ACCEPTED FOR THE OUT OF THE OUT OUT OF THE OUT OUT OF THE OUT OF THE OUT OF THE OUT OF THE OUT OUT OF THE OUT OUT OUT OF THE OUT OUT OUT OUT OUT OUT OUT OUT OUT O						() } les							
SUMMARY													
36. I hereby certify tha	t the foregoing and	attached inf	ormation is	complete and	correct as	determined fr	om all av	ailable records	ſ	CT 0	2 199	8	
SIGNED	Volna	Bulk	and	ALLES.				rfer. As Agen	-				ICE

th interval tested Cushion	used time tool open flow	death interest tested relation used time tool ones flowing and shut-in pressure and recoveries):	recoveries);	38.	GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	T	тор
			NEWBERRY COM #1M	·	MEAS. DEPTH	TRUE VERT. DEPTH
				Cliffhouse	4082	
				Menefee	4209'	
				Point Lookout	4679'	
				Gallup	,0809	
				Greenhorn	6794'	
				Graneros	6852'	
				Dakota	6910'	
				Dakota (massive)	6975	
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CONOCO, INC. NEWBERRY COM #1M

API: 30-045-29582 1120' FSL & 1850' FEL, UNIT 'O' SEC. 05, T31N - R12W



- 7/16/98 MIRU, check press, attempt to bleed down annulus, loaded annulus w/50 bbls H20, annulus went on vacuum, RIH on 220 jts of 2-3/8" tbg (4.7#, J-55,EUE, 8RD, Grade A, tagged green cmt @ 6925' from KB, L/D one jt tbg, rev circ. out green, cmt.
- 7/17/98 RIH w/5 stds of tbg workstring, tagged hard cmt @ 7034' ND DO to FC @ 7064', cont. drilling cement to top of Float Shoe @ 7109', noted only cmt in returns, did not drill out of shoe, Circ. clean. Press tested 4-1/2" csg to 2200 psi, press test to 4200 psi w/pipe in hole & pipe rams closed, attempts 2nd 4200 psi test w/ blind rams closed, RIH, Circ. clean, displace fresh H20 in well w/ 1% KCl H20.
- 7/20/98 Load well w/ 1% KCI H20, test csg to 1000 psi, OK, RU to run CBL/BR/CCL log, RIH W/ CBL/GR/CCL tool on WL, press up csg to 1000 psi & run CBL/BR/CCL from TD (WL 7112') to 2500', cmt bond intervals from 7112' 4990' & from 4930' 4800', Float collar noted @ 7062', no cmt bond noted from 4800' 2500', run TDT/GR log from 7112' 2500', logged well thru non-cmt bonded sections of hole.
- 7/21/98 RIH pkr on 2-3/8" tbg workstring, set pkr @ 7096', test 4-1/2" csg from 7096' and shoe to 450 psi surface press, RU press test truck & test, bled off 200 psi, attempt to press up to 3000 psi, POOH, pkr lost upper rubber pack-off element, RIH, retrievematic pkr to 5780', pkr tried to hang up, POOH, CBP & RIH, tagged csg shoe & set CBP @ 7105', POOH 10 stds.
- POOH & RIH to 5013', attempt to test csg & CIBP, leaked off @ 2600 psi, still full of 1% KCI H20, OK RIH to 7102' & tested CIBP, leak-off @ 2600 psi, tested csg from 7102' to surface to 4000 psi, OK, POOH RU WL & RIH, cmt dump bailer containing 12 gals of mixed Portland cmt & dump on top of CIBP (approx. 8' on top of CIBP). Load hole w/10 bbls KCI H20, test all of 4-½" csg & CIBP, rel press, LD perf guns & RIH on WL & per DK, POOH, RIH w/perf gun, RIH w/ WL, finish perfing DK, Recorrelated to CCL, POOH w/ WL, Begin to POOH, LIGHTNING STORM.
- 7/23/98 Pull perf gun from hole, RIH tie in CCL, DK perf locations-7083-78-76-67-62-54-46-41-33-19-17-11-7003-6998-94-92-90-88-86-84-82-78-66-58-54-42-31-21-6912, total of 29 shots, POOH, Run tension pkr on 1 std 2-3/8" tbg & set @ approx. 60', acidize/ballout DK perfs, break down perfs @ 2350 psi w/ 1bpm, ISIP 400 psi, 45 balls, 12 bbls of 15% HCl, flushed w/105 bbls 1% KCl of 114 bbls before ballout, pumped @ 5.9 bpm, max. press 3500 psi RD BJ, RU WL, 45 balls retrieved, 28 hits.
- 7/25/98 Did gel H20 (tail-in Resin Coated 20/40 sand) Frac DK, placed 124236 # sand, ISIP-1300 psi, avg. rate 45 bpm, min press 2400 psi, max. press 3500 psi, pad 10,000# sand, calculated frac gradient .62.
- RU Halib. WL, RIH & set BP @ 5150', POOH, test BP to 1000 psi PU 2 shot Squeeze perf gun w/ .38" shot set @ 180 deg, RIH & perf @ 4670', POOH & RD Halib. WL, RIH w/ Baker 4-½" cmt retainer & set @ 4535'. RU BJ cmt equip., test lines to 3000 psi, est. inj rate w/ 11bls of water (3 bpm @ 1500 psi), mix & pump lead slurry (50 sxs Class 'H' + 10% thiad + PPSX Gilsontie @ 14.6 PPG) @ 3.1 bpm w/ 1500 psi, mix & pump tail slurry (100 sxs CL 'H' neat @ 15.6 PPG) @ 3.1 bpm w/1250 psi, displaced w/ 18.5 bbls H20, stung out, rev circ. 25 bbls, sting in, squeeze to 200 psi, stung out, rev circ. 25 bbls. RD BJ, cmt squeeze went very well.
- Drill cmt 1st squeeze, run CBL/CCL, 2nd sqz perfs. PU four 3-1/8" DCs, Bit & B/S, RIH tagged cmt retainer @ 4535', DU retainer, TOC @ 4540', Drilled hard cmt from 4540' 4643' (103' of cmt.) RIH & tagged D-BP Halib. WL RI to 5000', tie in CCL & run CBL/CCL to 4000'. Cmt bond up to 4582', POOH, RU & run 2-shot sqz perf gun to 4600', correlated CCL, shoot 2 holes @ 4508', .38" w/180 deg. Phasing (4508' also one of MV Menefee perfs). POOH & RD Halib WL.
- 7/29/98 RIH & set cmt retainer @ 4314'. SO or retainer, pump 20 bbls 1% KCl to clear tbg, SI retainer, test tbg to 750 psi, OK. Press up annulus to 500 psi, pumped 25 bbls H20, est. inj rat (2000@ 2.6 bpm), MP 88 bbls lead cmt slurry @ 12.2 PPG (250 sxs/ 1.97 yld) POZ w/Bentonite, Celloflake, Gilsonite, CaCL2; MP tail slurry of CL "H" neat @ 15.6 PPG (100 sxs/ 1.2 yld). Press to 750 psi @ 2 bpm while pumping cmt, press up to 2500 psi as

CONOCO, INC. NEWBERRY COM #1M

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cmt was displaced past retainer w/ 16.4 bbls H20, bled off press to 500 psi below retainer, circ. 25 bbls H20 to clear tbg.

- Tagged cmt retainer @ 4314', DO retainer & 343' of hard cmt to 4657' (sqz perfs @ 4508'), RIH & tag D-BP, rev circ. to CO hole, test csg to D-BP to 1000 psi, OK. POOH, RU Halib. WL & perf PLO formation (29 holes, 132' net, 5111' to 4709'), secure well.
- Acidize/Ballout PLO perfs (29 holes), OK, retrieved 19 hits of 45 balls pumped. Run slick H20 frac on PLO (Pro technics ran triple radio-active tracer on PLO frac as per Midland), 1891 bbls fluid to recover, treatment rate: 56 bpm, treatment press's: max. 2680 psi, min 1580 psi, avg. 1800 psi, total of 1050000 lbs 20/40 sieve sand placed, PLO on vacuum afterwards, j0ob went well, RIH w/ WL set CIBP @ 4668', press test CIBP to 1000 psi, OK. RIH w/ perf gun & perf Menefee (29 holes, .36", interval from 4344' 4616', 100' net pay), job went fine, acidize/ballout Menefee perfs, surged balls 3x's to finish flush, formation seemed tighter than PLO, slight flow after we finished job, retrieved 45 of 45 balls, 28 hits (29 holes). Run slick H20 frac job on Menefee formation, screen out after pumping 41400 lbs (of proposed 85000 lbs) of 20/40 sieve sand, total of 1068 bbls fluid to recover, treating rate: 49 bpm thru-out job, treating press, min 2500 psi, avg. 2600 psi, max. 3700 psi, RD BJ.
- 8/3/98 NU blooie line and "T"
- 8/4/98 RIH, 1800', CO sand & H20, RIH to 3650', CO, RIH to 4600', tagged sand @ 4600', CO 68' of sand to CIBP @ 4668', DO CIBP, blow clean, CO sand to D-BP @ 5150', hole is clean.
- 8/5/98 PU Mule shoe & SN & RIH to 5150', no fill on D-BP, POOH to 4860', install ½" bean choke.
- 8/6/98 Flowback Menefee & PLO.
- 8/7/98 Run Protechnics GR/CCL log, CO sand to 5150'.
- 8/8/98 RU WL & run Protechnics logging tool thru tbg & across the PLO perfs, RD after logging, RIH to 4850', Final test Pressures ½" choke: 190# TP, 450# CP, 1-2 bbls per hr water production & 0 noticeable liquid oil production.
- Arrived to find 600 psi on csg/650 psi on tbg. POH w/ 2-3/8" tbg & S/N w/ mule shoe. Replaced blown hydraulic hose on rig (1.5 hrs.). P/U 4-DC bit & B/S & RIH. Tagged sand @ 5050' (100' above D-BP). CO sand to BP @ 5150'. Drill BP & CO sand 7105'. POH to 4200'.
- 8/11/98 RIH from 4200', Tagged 20' of sand on top of PBTD (7100'), C/O sand to 7100', pump 3 soap H20 sweeps. POH w/ bit, noted some sand w/ H20 in Blewey Line as we were POH so decided not to run compression pkr until we cleaned up well more in an attempt not to allow sand to deposit on top of pkr during flow test. P/U Mule shoe & SN & RIH, tagged PBTD @ 7100'. POH to 7000'.
- Cont. to flow-back well on rigs ½" choke till 0600 hrs. (press @ 0600 tbg 170psi/csg 480 psi), believed washed out choke was causing press drop in tbg. Installed new ½" choke & flow from 0700 hrs. to 1000 hrs. (press @ 1000 hrs. tbg 185 psi/csg 470 psi). Bleed-off well & kill tbg w/ 5 bbls 1% KCl. RIH & tagged sand 15' above PDTD (7100'). C/O sand to PBTD, pumped 2- 5 bbl water/ soap sweeps all the way around. POH to 7000'. Begin flow-back again, Starting press-tbg 50 psi/ csg 360 psi. Press increased in 4 hrs. to- tbg 160 psi/ csg 440 psi but press are still unstable. Cont. flow-back overnight.
- 8/17/98 Csg- 620#, Tbg- 640#. Bled off well. PU, RIH w/ 4-3 1/8" DCs then LD DCs and 10- jts 2 3/8", 4.7#, J-55, 8 rd, EUE tbg. Hang-off 218 jts of 2-3/8", 4.7#, J-55, 8rd, EUE. S/N & Mule shoe set @ 6910' (2' above top DK perf). ND BOPs & Blooie line. RD Big A-#10. FRR. Moved rig and equipment beginning @ 1100 hrs to Bruington LS #3.(transfered 2 drill gas compressors s/#s C-129, 40-2385 to new location)

CONOCO, INC. **NEWBERRY COM #1M**

API: 30-045-29582 1120' FSL & 1850' FEL, UNIT 'O' SEC. 05, T31N - R12W

9/2/98	New Well Completion: MIRU Big A #10 (from Primo #1). Kill tbg w/ 25 bbls 1%KCL water. NU blooie line. ND WH. NU BOP. RU Blewey line to BOP. Begin POH w/ 2-3/8", 4.7#, J-55, EUE, 8RD production tbg string. (Will PU test pkr in morning to test DK formation.)
9/3/98	Flare-off press. Kill csg w/ 30 bbls 1% KCl. RIH w/ MS, 2-JTS 2-3/8" tbg, Baker test pkr w/ down hole valve, Seat nipple, and 117 jts of 2-3/8",4.7#, J-55, EUE, 8RD tbg. Set pkr @ 6900' and close down hole valve for 1 hour (allow press build-up). RU 2" flowline. Open valve and flow well though 1/2" choke till press stabilizes for 4 hour flow test. (press not yet stabilized high 85# low 40# tbg press). Flow-back continues.
9/4/98	Tbg press dropped from initial of 85 psi last night to 27 psi. Swab well all day & periodically flow back well till tbg press dropped off. Last flowback- tbg press started @ 110 # & decreased to 64 # w/½" choke. Dropped 2 soap sticks .
9/5/98	640# csg, 640 tbg. Bled off press though ½" choke down to 150# in 21 min. Tbg press fluctuating and flow includes gas/condensate/water.
9/6/98	Well flowed from DK formation all night & morning until approx. 1400 hours. Tbg press stabilized @ 20# for 4 hrs. w/ ½" choke, 4 BOPD, 10 BWPD, Calculated gas @ 132 MCFPD, Wesley Herrera-witness, Depth of tbg for test - 6262' w/ Test pkr set @ 6200'.
9/8/98	Land 218 jnts of 2-3/8", 4.7#, J-55, EUE 8rd tubing. Set S/N @ 6210'. RDMO. Turned well over to production.