

Submit 1 Copy To Appropriate District Office

District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-103
Revised July 18, 2013

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		WELL API NO. 30-025-41715
1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐		5. Indicate Type of Lease STATE ☐ FEE ☒
2. Name of Operator BC OPERATING, INC.		6. State Oil & Gas Lease No.
3. Address of Operator P.O. BOX 50820 MIDLAND, TX 79710		7. Lease Name or Unit Agreement Name WEISSBEIR 23
4. Well Location Unit Letter O : 265 feet from the SOUTH line and 1350 feet from the EAST line Section 14 Township 17S Range 37E NMPM LEA County		8. Well Number #1H
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		9. OGRID Number 160825
		10. Pool name or Wildcat HOBBS CHANNEL; BONE SPRING

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

E-PERMITTING <SWD INJECTION>
CONVERSION _____ RBDMS MB
RETURN TO _____ TA Pr.
CSNG _____ ENVIRO _____ CHG LOC _____
INT TO PA _____ P&A NR _____ P&A R _____

SUBSEQUENT REPORT OF:
REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ P AND A ☐
CASING/CEMENT JOB ☐
OTHER: ☒

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

11/2/2016 - 11/9/2016: Morning report attached showing work done to TA well.
11/7/2016: Maxey Brown of the NMOCD approved to set CIBP at 9250' at 61 degree incline
11/9/2016: Ran MIT Test (chart attached)
Well is now TA'd

This Approval of Temporary
Abandonment Expires 11/9/2019

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Sarah Presley TITLE REGULATORY ANALYST DATE 11.17.2016

Type or print name SARAH PRESLEY E-mail address: spresley@bcoperating.com PHONE: 432-684-9696

For State Use Only

APPROVED BY: Maxey Brown TITLE Dist. Supervisor DATE 11/21/2016

Conditions of Approval (if any):

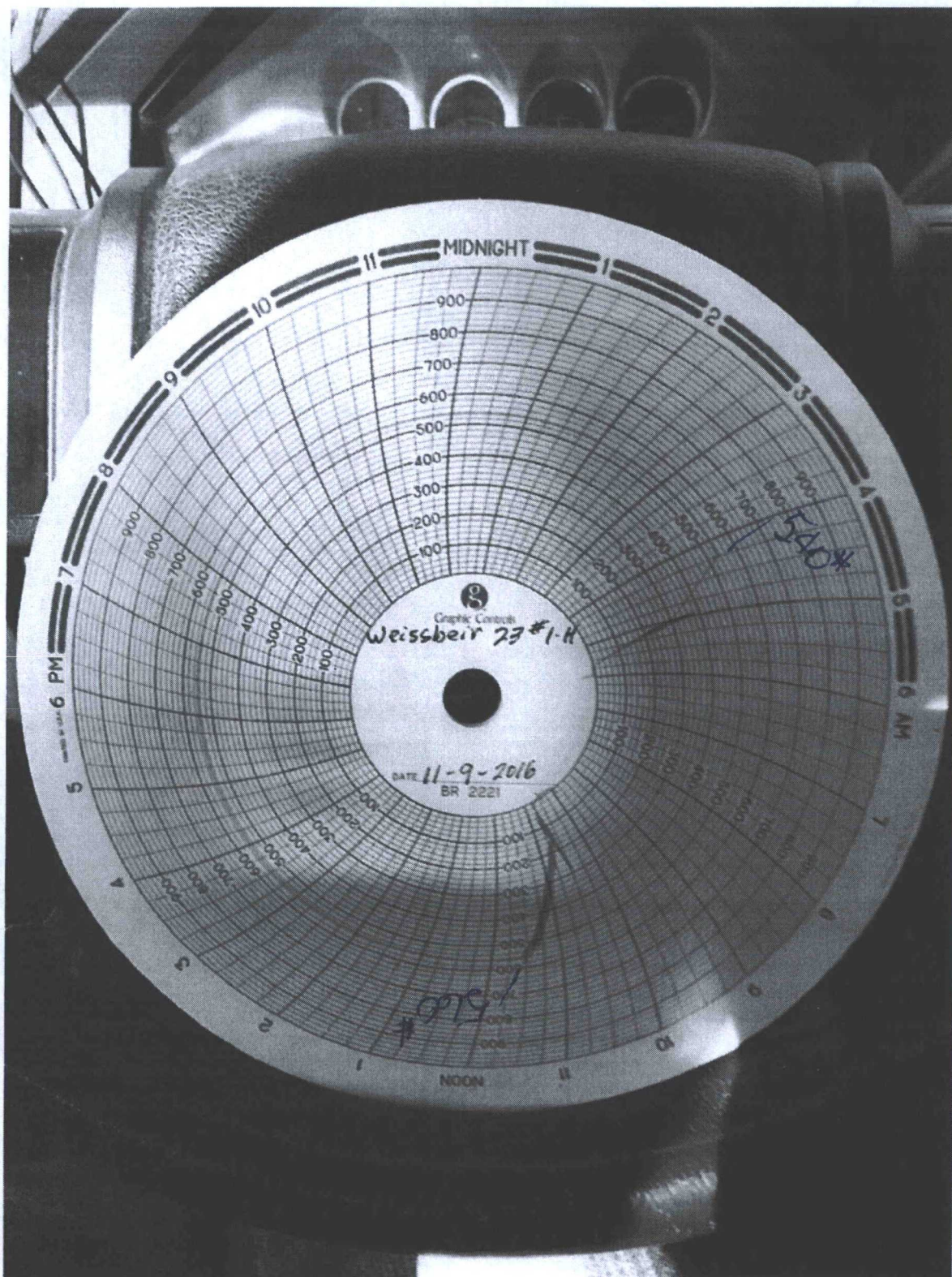
**BC OPERATING, INC.
NEW MEXICO
DAILY REPORT**

WEISSBEIR 23 #1H

**LOCATION: 265' FSL & 1350' FEL
SEC. 14-T17S-R37E**

**LEA COUNTY, NEW MEXICO
API 30-025-41715**

- 11/2/2016** MI Rig mat, MIRU Choctaw Pulling unit #4, held tailgate safety meeting. MIRU pump truck and pump 20-bbbls down casing to kill gas from well, ND well head and NU BOP, POOH tallying 2 7/8" L-80 tubing 239-joints, secure well and SDON.
- 11/3/2016** Drove to location, held 5-minute tailgate safety meeting, MIRU pump truck and pump 20-bbbls of 2% water down casing to kill gas. Pick and RIH with 5 3/4" Overshot with 4" grapple, bumper sub, hydraulic jars, 6-3 1/2" drill collars, accelerator and 239-joints 2 7/8" L-80 tubing. Picked up 14- new joints 2 7/8" L-80 to tag fish at 8413', latched on to fish and pulled 15# over the weight and came loose. Was dragging 16-joints, got out of hole standing back drill collars, lay down fish ESP protector, Motor and Desander. Stand back 10-joints 2 7/8" of tail pipe, secure well and SDON.
- 11/4/2016** Drove to location, held 5-minute tailgate safety meeting, MIRU pump truck and pump 20bbbls of water down casing to kill gas from well, RIH with drill collars and lay them down. Secure well and SDOW.
- 11/7/2016** Drove to location, held 5-minute tailgate safety meeting, MIRU pump truck and pump 20bbbls of water down casing to kill gas from well, MIRU Capitan Wireline Truck and RIH with 4 1/2" Gauge Ring down to 9270'. POOH lay down gauge ring and RIH with 5 1/2" CIBP and set at 9250'. lay down setting tool and dump 35' of cement on top of CIBP, lay down cement bailer and RDMO wireline truck. RIH with 2 7/8" L-80 tubing down to 9175', MI and set pipe racks and catwalk, secure well and SDON.
NOTE: OCD APPROVED TO SET CIBP AT 9250' AT 61 DEGREES (MAXEY BROWN, OCD)
- 11/8/2016** Drove to location, held 5-minute tailgate safety meeting, MIRU pump truck and 2-trucks with 2% KCL water and circulate the hole with 360-bbbls of 2% KCL water. Pressure test on casing to 600#, held ok for 20-minutes. POOH laying down 2 7/8" L-80 tubing, secure well and SDON.
- 11/9/2016** Drove to location, held 5-minute tailgate safety meeting, open well, ND BOP and flange well. MIRU pump truck and pressure test casing to 560psi. Run integrity test on chart 560# for 35-minutes, lost 20-pounds on 35-minutes. George from OCD Approved test, said was good. Rig down pump truck and pulling unit move to next location.



PathFinder – a Schlumberger company Survey Report

DEVON ENERGY PRODUCTION COMPANY, LP
WEISSBEIR 23 #001H
LEA COUNTY, NM
API#: 30-025-41715 Rig: PATTERSON 228

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Measured Depth (ft)	Incl (deg)	Drift Dir. (deg)	TVD (ft)	Course Length (ft)	Vertical Section (ft)	TOTAL Rectangular Offsets (ft) (ft)		Survey Latitude (deg)	Survey Longitude (deg)	Closure Dist Dir (ft) (deg)		DLS (dg/100ft)
8905.00	30.79	215.03	8885.86	32.00	-5.73	21.10 N	141.11 W	32.82827607 N	103.21838983 W	142.68@	278.50	11.00
8936.00	34.18	213.01	8911.81	31.00	8.99	7.29 N	150.41 W	32.82823840 N	103.21842038 W	150.59@	272.78	11.48
8967.00	37.30	211.66	8936.97	31.00	25.25	8.01 S	160.09 W	32.82819683 N	103.21845240 W	160.29@	267.14	10.38
8999.00	40.14	209.61	8961.93	32.00	43.47	25.23 S	170.28 W	32.82814959 N	103.21848615 W	172.14@	261.57	9.74
9030.00	42.23	206.40	8985.26	31.00	62.43	43.25 S	179.85 W	32.82810034 N	103.21851792 W	184.98@	256.48	9.59
9062.00	43.63	202.68	9008.70	32.00	83.11	63.08 S	188.89 W	32.82804613 N	103.21854803 W	199.14@	251.53	9.04
9093.00	45.91	201.73	9030.70	31.00	104.08	83.29 S	197.14 W	32.82799082 N	103.21857556 W	214.01@	247.10	7.66
9125.00	48.72	201.07	9052.40	32.00	126.79	105.19 S	205.71 W	32.82793089 N	103.21860424 W	231.05@	242.92	8.91
9156.00	51.85	199.91	9072.20	31.00	149.90	127.53 S	214.06 W	32.82786975 N	103.21863216 W	249.16@	239.22	10.50
9187.00	55.69	198.77	9090.52	31.00	174.25	151.12 S	222.33 W	32.82780515 N	103.21865990 W	268.82@	235.80	12.74
9219.00	58.98	197.73	9107.79	32.00	200.59	176.70 S	230.76 W	32.82773510 N	103.21868822 W	290.64@	232.56	10.64
9250.00	61.49	196.76	9123.18	31.00	227.00	202.40 S	238.73 W	32.82766470 N	103.21871505 W	312.98@	229.71	8.54
9281.00	63.61	196.01	9137.47	31.00	254.07	228.79 S	246.49 W	32.82759240 N	103.21874121 W	336.31@	227.13	7.17
9313.00	65.95	195.70	9151.10	32.00	282.61	256.84 S	254.40 W	32.82751611 N	103.21876791 W	361.36@	224.75	7.37
9344.00	68.22	195.36	9163.17	31.00	310.78	284.15 S	262.04 W	32.82744073 N	103.21879373 W	386.53@	222.68	7.39
9375.00	70.62	194.98	9174.07	31.00	339.46	312.15 S	269.64 W	32.82736398 N	103.21881941 W	412.49@	220.82	7.83
9407.00	72.98	194.12	9184.06	32.00	369.52	341.58 S	277.27 W	32.82728334 N	103.21884527 W	439.95@	219.07	7.80
9438.00	75.39	194.10	9192.51	31.00	399.06	370.50 S	284.54 W	32.82720407 N	103.21886993 W	467.16@	217.52	7.77
9469.00	77.56	192.79	9199.76	31.00	428.96	399.81 S	291.55 W	32.82712372 N	103.21889373 W	494.82@	216.10	8.12
9501.00	79.54	192.05	9206.11	32.00	460.14	430.44 S	298.29 W	32.82703974 N	103.21891674 W	523.70@	214.72	6.59
9532.00	81.12	189.88	9211.32	31.00	490.59	460.44 S	304.10 W	32.82695747 N	103.21893668 W	551.80@	213.44	8.58
9563.00	83.19	188.37	9215.55	31.00	521.26	490.76 S	308.97 W	32.82687429 N	103.21895357 W	579.92@	212.19	8.24
9657.00	85.96	186.63	9224.44	94.00	614.80	583.52 S	321.18 W	32.82661971 N	103.21899649 W	666.08@	208.83	3.48
9751.00	86.97	185.10	9230.24	94.00	708.61	676.85 S	330.77 W	32.82636352 N	103.21903090 W	753.35@	206.04	1.95
9844.00	87.53	183.20	9234.70	93.00	801.44	769.49 S	337.49 W	32.82610911 N	103.21905596 W	840.25@	203.68	2.13
9938.00	88.43	183.25	9238.01	94.00	895.26	863.29 S	342.77 W	32.82585152 N	103.21907638 W	928.85@	201.66	0.96
10032.00	88.60	181.87	9240.45	94.00	989.03	957.16 S	346.97 W	32.82559366 N	103.21909326 W	1018.11@	199.93	1.48
10126.00	88.32	181.86	9242.97	94.00	1082.73	1051.06 S	350.03 W	32.82533566 N	103.21910643 W	1107.83@	198.42	0.30