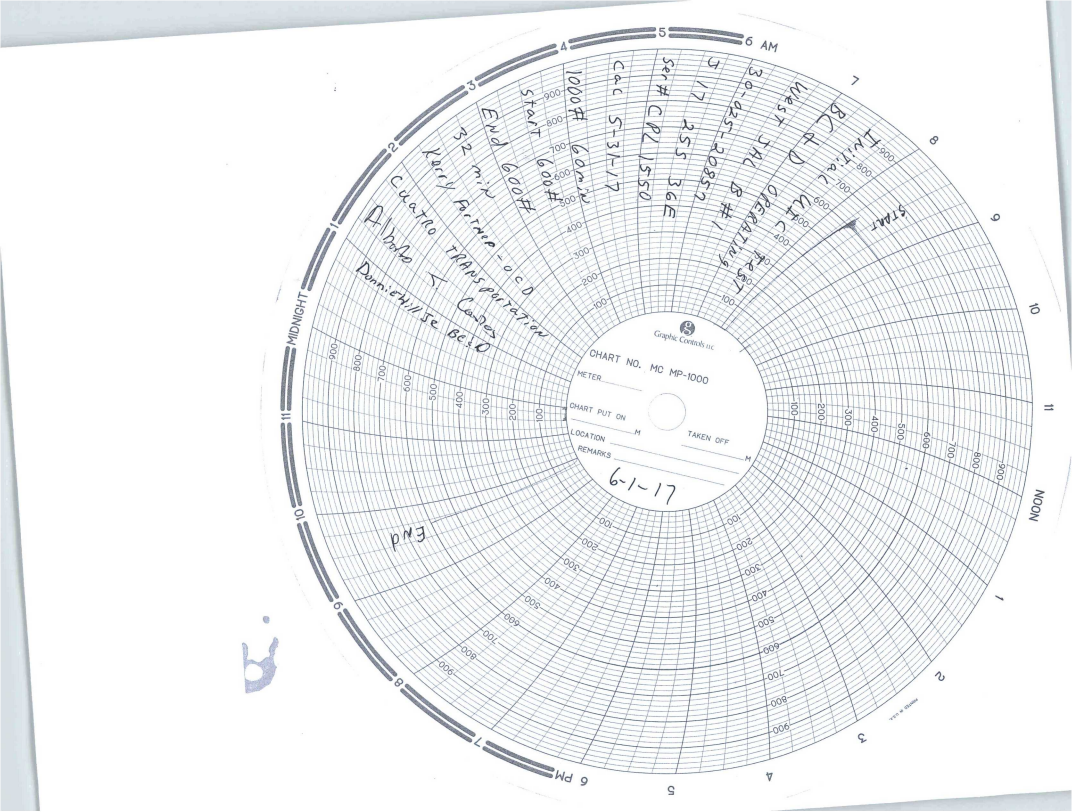
Submit 1 Copy To Appropriate District Office District I – (575) 393-6161  State of New Energy, Minerals and N	Form C-103 Revised July 18, 2013						
District II – (575) 393-6161  1625 N. French Dr., Hobbs, NM 88240  District III – (575) 748-1283  811 S. First St., Artesia, NW 88240  District III – (505) 334-6173  1220 South St. F	WELL API NO.						
811 S. First St., Artesia, Ny 80216 OIL CONSERVATION		30-025-20857 5. Indicate Type of L	Lease				
		STATE	FEE X				
District IV – (505) 476-3460 Santa Fe, NM 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas L	ease No.					
87505							
SUNDE STICES AND REPORTS ON WEI (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101)	7. Lease Name or Unit Agreement Name West Jal "B"						
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well Other SWD		8. Well Number 1					
2. Name of Operator		9. OGRID Number					
BC & D Operating, Inc.		025670	,				
3. Address of Operator P.O. Box 302, Hobbs, New Mexico 88241	10. Pool name or Wildcat SWD;Delaware						
4. Well Location		5 W D, Delaware					
Unit Letter J : 1980 feet from the South	line and _1980	feet from the E	East line				
Section 17 Township 25S	Range 36E	NMPM	Lea County				
11. Elevation (Show whether		)					
3118' RKB							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO:	SUB	SEQUENT REPO	RT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐							
TEMPORARILY ABANDON	COMMENCE DRI		AND A				
PULL OR ALTER CASING	CASING/CEMEN	I JOB					
CLOSED-LOOP SYSTEM							
OTHER:	OTHER:	MIT					
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.							
Date of test: 6/01/2017							
Pressure Reading: Initial @ 600 Psig; 15 Min @ 600 Psig; 32 Min @ 600 Psig							
Length of test: 32 minutes							
Witnessed: Yes							
Packer set @ 5,264'							
Top Perf @ 5,340'							
Spud Date: Rig Release	Date:						
I hereby certify that the information above is true and complete to the	e hest of my knowledg	e and helief					
Thereby certify that the information above is true and complete to the	c best of my knowledg	e and benef.					
SIGNATURE DONNIE NIE TITLE Pres	sident	<u>D</u> ATE	6/01/2017				
Type or print name Donnie Hill E-mail add	ress: dhill@wellconsul	tant.com PHON	E: <u>575-390-7626</u>				
For State Use Only	10/1		,				
APPROVED BY:	NOIII	DATE	6/5/2017				
Conditions of Approval (II ally).		DATE	90,001				



## **BC&D OPERATING, INC.**

WEST JAL B # 1 30-025-20857 UNIT "J", 1980' FSL, 1980' FEL, SEC. 17, T25S, R36E

**Well Data** 

Elevation: 3138' KB, 3118' GL TD: 12275', PBTD: 6170'

Surface Csg:

13-3/8" 48# @ 348' w/ cement circ. to surface

Inter. Csg:

9-5/8" 36# @ 5231' w/ cement circ. to surface as indicated by RBCL dated 5/11/2017

**Production:** 

7" 26# LT&C @ 6770' w/ TOC @ 820' FS as indicated by RCBL dated 5/17/2017

CIBP @

6200' capped w/ cement

PBTD @

6170'

Perfs @

5340' - 5975'

7" Pkr @

5264'

- a) Safe and environmentally friendly operations are of the utmost importance to all BC & D properties and facilities. To further this goal, the BC & D Supervisor at the location shall request tailgate safety meeting prior to initiation of work and also prior to any critical operations. All Company, contact, and service personnel then present at the location shall attend these tailgate safety meetings to review proposed upcoming steps, procedures, and potentially hazardous situations. Occurrence of these meetings shall be recorded in the Daily Reports. Prepare or review a Job Safety Analysis before each and every task. STOP WORK OBSERVATIONS are expected and encouraged.
- b) Keep Material Safety Data Sheets, (MSDS), on location, for all mud products and chemicals, available to all well-site personnel for review.
- c) Post Emergency Numbers near your telephone.
- d) All service company representatives working on a BC & D location are required to have a minimum training prior to beginning of work.
- e) HOLD OPERATIONAL AND SAFETY MEETING WITH ALL PERSONNEL ON LOCATION. Review the objective of the task at hand, the procedure, critical parameters.

## PROCEDURE:

- 4/15/2017 Clean road and location of all debris,
- 4/16/2017 Dig out cellar, install 13-3/8" x 9-5/8" 3k well head,
- 5/1/2017 Miru Drilling Rig, Nu & test BOP, Ru H2S equipment, conduct safety mtg.
- 5/2/2017 Pu and Tih w/ 8-3/4" Bit, BHA, Drill out 9-5/8" surface plug, & cement plugs @ 1350' 1450', 3265' 3326',
- 5/3/2017 Continue drilling cement plug down to 3365', fall out of cement, circ. hole clean, Tih Tag @ 4107',
- 5/4/2017 Could not make further progress, Pooh & Ld 8-3/4" bit, Pu and Tih w/ 6-1/8" bit & BHA, Did not tag obstruction @ 4107', Continue in hole to tag cement plug @ 5150', break circ and begin drilling cement, fall out of cement @ 5315', Circulate hole clean, Continue tripping in hole to tag PBTD @ 6804', Circ hole clean, Pooh & lay down drill pipe & BHA, Rd & Rls Drilling rig.
- 5/4/2017 Submit one call,
- 5/8/2017 Install anchors, Miru Completion rig & associated equipment, Nu & test BOP,
- 5/9/2017 Pu and Tih w/ 6-1/8" bit, (6) 4-3/4" drill collars, & 2-7/8" PH-6 tbg, did not tag @ 4107', continue in hole to 6804', circulate hole clean, Pooh w/ tbg to 4020', secure well, SION
- 5/10/2017 Pooh w/ 2-7/8" work string & BHA, Pu and Tih w/ 7" Pkr & 2-7/8" tbg, attempt to set pkr @ 4100' dn to 4300', no success, Pooh & Ld packer, secure well, SION
- 5/11/2017 Miru Wire line equipment, Pu and Tih w/ Multi Sensor 60 arm Caliper Electro Magnetic Wall Thickness/GR/CCL tools to 6804', Caliper indicated 8-3/4" from 6804' to surface shoe @ 5231', 5231' to 4178' good 9-5/8" casing, 4178' to 4089' reduced hole (obstruction), 4089' to surface good 9-5/8" casing, Ld tools, Pu and Tih w/ RBL/GR/CCL Tools to 4089', Pull bond log to surface with good cement bond from 4089' to surface, Rd & Rls wireline truck, secure well, SION
- 5/12/2017 Pu and Tih w/ 8-1/2" string mill, (6) 4-3/4" drill collars & 2-7/8" PH-6 tbg, tag obstruction @ 4107', break circ., wipe out debri from 4107' 4178', continue Tih w/ BHA to tag @ 6775', circulate hole clean, Pooh & Ld mill, secure well, SION
- 5/13/2017 Miru casing crew, conduct safety mtg, Pu and Tih w/ 7" Float shoe, 7" 26 ppf x 41' float joint, 7" Float Collar, 1460' 7" 26 ppf casing, 7" DV tool, 5310' 7" 26 ppf casing, Miru OTEX Cement equipment, Rd & Rls casing crew, OTEX to pump Stage # 1 as follows: 230 sxs. @ 14.8 ppg, 1.26 yield, 5.72 gals H2O per sx, drop plug, displace, slow rate, land plug, drop bomb, open DV tool, circulate 3 bbls slurry off top of DV tool, circulate 4 hrs., pump spacer, pump Stage # 2 as follows: 50 sxs. @ 11.8 ppg, 2.45 yield, 14.08 gals/sx, 180 sxs @ 14.2 ppg, 1.26 yield, 5.72 gals/sx, drop plug, displace, Slow rate, land plug, check flow back, all good, Rd & Rls OTEX, Secure well, SI, WOC
- 5/14/2017 SI -WOC
- 5/15/2017 Set 7" slips, cut off 7" & install tbg head, Nu & test BOP, Pu and Tih 6-1/8" bit, (6) 4-3/4" drill collars & 2-7/8" PH-6 tbg, Pu powers swivel, break circ, drill out DV tool @ 5310', test casing @ 1500 Psig, held good, continue in hole, tag FC, Circ hole clean,
- 5/16/2017 Pull up hole to 6000', spot 2500 gals 15% NeFe double inhibited acid, Pooh and Ld 2-7/8" PH-6 & BHA, Secure well, SION

- 5/17/2017 Miru Wire line truck, Pu and Tih w/ RBL/GR/CCL Tools, tag @ 6770', Pull RBL to TOC @ 820' FS, Pooh and Ld Tools, Pu and Tih w/ Compensated Neutron/GR/CCL Tools, Tag @ 6770', Pull CNL/GR/CCL back to 5200', Pooh and Ld logging tools, Secure well, SION
- 5/18/2017 Pu and Tih w/ CIBP to 6200', set CIBP @ 6200' and cap with cement, (PBTD @ 6170'), Pu and Tih w/ 3-1/4" perforating guns, perforate 2 spf @ 5340' to 5975', Pooh w/ WL tools, Rd & Rls WL equipment, Secure well, SION
- 5/19/2017 Miru casing crew, Pu and Tih w/ 3-1/2" 8rd EUE WL Re-entry guide (nickel plated), 7" x 3-1/2" Arrow set 7k Nickel Plated Packer, On/Off tool (nickel plated), 4-1/2" LTC box x 3-1/2" 8rd EUE Pin cross over, 130 jts 4-1/2" 11.6# 8rd LT&C P-110 tubing, Set Packer @ 5264', Rd & Rls casing crew, Miru pump truck, get off on/off tool, break circulation down 7" x 4-1/2" annulus, pump 120 bbls 2% Kcl water with 2% packer fluid, good circulation, engage packer w/ on/off tool, set slips, waiting on tree, secure well, SION
- 5/20/2017 thru 5/25/2017 Wait on tree.
  5/26/2017 Tree to location, Install & NU tree, Rd & Rls Completion Rig. Well is now ready for MIT to be conducted on ~6/1/2017.

6/1/2017 -

## BC&D Operating West Jal B #1

Final Installation			Company Rep. 19-May-17 Tool Specialist	Donnie Hi Waylon C	ll rozier
Installation	Length	Depth	Description	OD	ID
	20.00	20.00	KBC Rig KB 20'		
		20.00			
		20.00			
	(3.50)	16.50	Slack off #30K		
		16.50			
		16.50			
		16.50			
		16.50			
	5,237.21		130 Jts. 4-1/2" 11.6# 8rd. LTC P-110 IPC Tubing	5.000	3.970
		5,253.71	31 J-55 Joints on Top		
		5,253.71	99 P-110 Joints on Bottom		
		5,253.71			
		5,253.71			
		5,253.71			
	0.48	,	4-1/2" LTC Box x 3-1/2" 8rd EUE Pin Crossover	5.050	3.050
		5,254.19			
		5,254.19			
	1.94	5,256.13	On/Off Tool	5.870	3.000
		5,256.13	Nickel Plated		
		5,256.13			
		5,256.13			
Hill Co.	8.00	5,256.13	7" x 3-1/2" Arrowset 7K	6.000	2.990
	8.00	5,264.13	Nickel Plated	8.000	2.550
		5,264.13	Mickel Flated		
		5,264.13			
		5,264.13			
		5,264.13			
		5,264.13			
		5,264.13			
		5,264.13			
0 0	0.38		3-1/2" 8RD EUE Wireline Re-entry Guide	4.500	3.050
		-,	Nickel Plated		
			and the second of the second o		
		-			

