Form 3160-5 (August 2007)	UNITED STATES	Ha		UCD-HOBBS	
DE	BI60-5 st 2007) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS			OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMNM116166 6. If Indian, Allottee or Tribe Name	
Do not use this form for proposals to drill or to re-enter and abandoned well. Use form 3160-3 (APD) for such proposals. 2016					
			6. If Indian, Allottee o		
SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse side / ED	7. If Unit or CA/Agre	ement, Name and/or No.	
1. Type of Well Gas Well Other				8. Well Name and No. EK 29 BS2 FEDERAL COM 3H	
2. Name of Operator MCELVAIN ENERGY INC Contact: TONY G COOPER E-Mail: TONY.COOPER@MCELVAIN.COM			9. API Well No. 30-025-42699	30-025-42699	
3a. Address 3b. Phone No. (include 1050 17TH ST STE 2500 Ph: 303-893-0933 DENVER, CO 80265 Ph: 303-893-0933					
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			. 11. County or Parish, and State		
Sec 29 T18S R34E Mer 6PM 3	305FSL 2155FEL		LEA COUNTY,	LEA COUNTY, NM	
12. CHECK APPF	ROPRIATE BOX(ES) TO) INDICATE NATURE OF N	I NOTICE, REPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION			a.	
□ Notice of Intent	Acidize	Deepen	Production (Start/Resume)	□ Water Shut-Off	
	□ Alter Casing	Fracture Treat	□ Reclamation	U Well Integrity	
Subsequent Report	Casing Repair	New Construction	□ Recomplete	Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Drilling Operations	
	Convert to Injection	Plug Back	UWater Disposal		
testing has been completed. Final At determined that the site is ready for fi Please see attachment becau	inal inspection.)		ing reclamation, have been completed,	and the operator has	
	×				
14. I hereby certify that the foregoing is	Electronic Submission #	357053 verified by the BLM We VAIN ENERGY INC, sent to the	II Information System		
	Committed to AFMSS for	processing by DEBORAH MCK	INNEY on 11/08/2016 ()		
Name (Printed/Typed) CHRIS CA	APLIS	Title VP DRI	LLING AND COMPLETION		
Signature (Electronic Submission)		Date 11/04/2	11/04/2AGCEPTED FOR RECORD		
	THIS SPACE FO	OR FEDERAL OR STATE	OFFI CE USE	7	
Approved By		Title	DEC 1 2 2016	Date	
Conditions of approval, if any, are attache ertify that the applicant holds legal or equivient would entitle the applicant to condu-	uitable title to those rights in the		PH for	MENT	
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any person knowingly and to any matter within its jurisdiction.	willfully CARLSBAD FIELD OFFI	Gency of the United	
** OPERA	OR-SUBMITTED ** O	PERATOR-SUBMITTED *	* OPERATOR-SUBMITTED	** 1/1	

EK 29 BS2 Federal Com 3H, Lea County New Mexico, (30-025-42699)

Spud

7/19/2016

Pinnenergy Rig 4 began drilling 17.5" surface hole @ 6:00pm

Surface Casing

7/24/2016

TD 17.5" hole @ 1820' @ 9:00 am

Make up shoe ,2 joints casing ,float collar and circulate

Run 44 joints of 13 3/8" 54.5# STC casing to surface 46 total joints

Wash casing to bottom from 1704' to 1820' casing set @ 1813' from ground level float collar @ 1734' from ground level centralizers middle of both shoe joints and every third joint to surface cement basket at 72'

Rig down casing crew while circulating with rig pump 2x casing capacity

Halliburton Cemented Surface Casing with:

Lead - Pump 20 bbls of water ahead with red dye followed by 303 bbls of cement @ 13.7 ppg 1030 sacks, 1.656 ft/3 /sk @ 8.63 gal/sk Tail - 146 bbls 615 sks of 14.8 ppg 1.34 FT3/sk, 6.43 gal/sx Drop plug, wash up on top of plug, displace with a total of 269 bbls of fresh water @ 6 BPM Bump plug @ 655 psi took to 1176 psi, floats held, got 1.5 bbls back 69 bbls cement to surface

Wait on Cement

Install Wellhead: 7/26/2016

Rough cut off 20" conductor pipe and 13 3/8" casing remove same make final cut on 20" and 13 3/8" pipe install with GE WH tech

Weld on 13 3/8 sow x13 5/8" 5M wellhead weld and test head to 80% of collapse on 13 /38" 54.5 # j-55 casing 1130 psi is collapse

Tested Csg to 904 psi test held 30 minutes, test good install dry hole cap , gauge, all valves

Intermediate Casing

8/11/2016

H&P 497 - R/U and test BOP. Install test plug. Blind ram bonnet leaking. Tighten same. Wing connection on kill side leaking, re-torque same.

Test blinds rams to 250/5000 10 min each. Test choke manifold, lower pipe rams, upper rams, BLM hard line, 250 / 5000 psi 10 min ea. Test Annular 250/3000psi 10 min

8/13/2016 @ 8:30am

H&P 497 began drilling 12.25" hole below surface casing @ 1712'

8/16/2016

Ran 126 jts 9 5/8" 40# L80 BTC CASING. M/U SHOE, 2JTS CASING, F/C AND 1 JT CASING. TEST FLOAT EQUIPMENT. OK

8/17/2016

Continue running casing to 4897' fill every 30 jt. Fill pipe and circulate with rig pump 1.5 times casing capacity Halliburton Cemented Intermediate Casing with: Lead - Pump 20bbls fresh water, mix and pump 1325sx, (114bbls) Econocem,W/5%salt 0.25%HR-800, 12.9ppg, 1.89yield

Tail - Pump 340sx tail cement (80)bbls Halcem, 14.8ppg, 1.33yield.

Drop plug, displace with 20bbls fresh water, 328bbls brine, 20bbls fresh water pumping at 8bpmslow rate at 355bbls pumped for final 13bbls.to 2bpm.

Bumped plug 15bbls early. Bumped at 1246psi, into 1750psi. Hold 5 min. bled off and got 2 bbls back. Floats holding.

72bbls cement back to surface. Had full returns during entire cement job.

Test BOPs

Test upper and lower rams, blinds, wing valves, choke valves and lines.

Test floor valves, top drive and stand pipe back to pumps, test BLM pump line. 250/low and 5000/high 10 min each test.

Test Annular preventer 250/low and 3000/high ten min each.

Test rotating head and orbit valve. Unable to test casing at this time due to cement compression . strength.

8/18/2016

WOC, Rig up to test 9 5/8"csg. Test 9 5/8" csg, to 1500 psi for 30 min on chart. Tih and tag cmt @ 4,807'. Drill cmt and float equipment f/ 4,807' - t/ 4,939', drill 10' form t/4,949'.

Line up BOP and perform FIT, 9.7 ppg, in hole, 11.0 ppg EWT, 334 PS, test was succesful.

Production Casing

8/19/2016 Begin drilling 8.5 hole 8/30/2016 TD well @ 14,814

9/1/2016

Run 5 1/2", P110, 17#, BPN, F/92' - T/ 5,600', fill pipe every 30 jts. (Make up torque 11,900), TD stall set @10,900 ft/lbs.

Halliburton Cemented Production Casing with:

Circulate 1.5 csg volume, 5-80 spm, 600 psi, thru CRT. Pump 3 bbl water, test lines to 6000 psi, Pump 10 bbls water, 40 bbl Tuned spacer, 10.5 ppg, 3.98 yld,

runip to bbis water, 40 bbi runeu spacer, 10.5 ppg, 5.50 yru

Lead cmt, 316 bbl, 560 sk, 11 ppg, 3.15 yld, 19.58 g/sk,

Tail cmt 1255 sk, 277 bbl, 14.5 ppg, 1.24 yld, 5.56 g/sk,

Drop top plug, displace with 20 bbl MMCR water, 321 bbl, fresh water with clay stab,

Bump plug with 341 bbl at 2050 psi, 500 over, hold 5 min, bled back 2.5 bbl, floats held, full returns thruout job.

N/up DSA and TBG head, test void to 5000, secondary seal would not test, N/d tbg head and check secondary seal.

9/2/2016

Nipple up tubing head and test bushing seals 5,000 psi for 15 minutes. Good test. Test void to 5,000 PSI. for 15 minutes. Good test. Install 7" 10M cap and secure well. Release Rig

Prepared by: T Cooper 11/3/2016