Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103	
Office District I – (575) 393-6161	Energy, Minerals and Natural Reso	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVIS	ION <u>30-045-30359</u>	
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO	DSALS TO DRILL OR TO DEEPEN OR PLUG BACK		
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	Farmington A	
1. Type of Well: Oil Well	Gas Well 🗌 Other	8. Well Number	
2. Name of Operator		9. OGRID Number	
Hilcorp Energy Company		3. OOKID Number 372171	
3. Address of Operator		10. Pool name or Wildcat	
382 Road 3100, Aztec, NM 87410)	Basin Fruitland Coal	
4. Well Location			
Unit Letter <u>P</u> :	600 feet from the South line and	705 feet from the <u>East</u> line	
Section 1	Township 29N Range		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	5362' GR		
12 Check	Appropriate Box to Indicate Nature of	Notice Report or Other Data	
12. Check	appropriate box to indicate relative of	Notice, Report of Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB			
CLOSED-LOOP SYSTEM			
OTHER:	OTHER	R:	
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.			
The subject well was P&A'd on 5/17/2019 per the attached final activity report and plugged wellbore diagram.			
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		NMOCD	
		MAY 2 a para	
	TAIR WILL	MAY 2 8 2019	
	Pland	DICTDIC- 11	
Snud Data:		ved for plugging of wellbore only.	
Spud Date:		f C-103 (Subsequent Report of Well	
		g) which may be found @ OCD web	
I hereby certify that the information	above is true and complete to the b	page under forms	
Charled		www.eninidistatends.oed	
SIGNATURE			
Type or print name <u>Amanda Walker</u> E-mail address: <u>mwalker@hilcorp.com</u> PHONE: <u>505-324-5122</u> For State Use Only			
APPROVED BY: Brandon	Dound TRIVEERVISOR D	ISTRICT #3 DATE 6/6/19	
Conditions of Approval (if any):			

Printed on 5/20/2019

Hilcorp Energy Company PO Box 4700 Farmington, NM 87499



Name: Farmington A 100 API:30-045-30359, 05/20/2019

Well Plugging Report

Plugging Detail

Plug #1 – (Pictured Cliffs Top & Fruitland Interval) Mix & Pump 12SXS (15.8 PPG, 13.8 CUFT, 2.4 BBL Slurry) Class G Cement from 1057' – 903'.

Plug #2 – (Surface Casing Shoe) Mix & Pump 25SXS (15.8 PPG, 28.7 CUFT, 5.1 BBL Slurry) Class G Cement from 320' – 82'.

Plug #3 – (Surface) Mix & Pump 17SXS (15.8 PPG, 19.5 CUFT, 3.4 BBL Slurry) Class G Cement from 50' - Surface.

Work Detail

PUX	Activity
05/16/2019	
P	Road Rig & Equip to Loc. HSM on JSA.
Р	Spot & RU Daylight Pulling Unit.
Р	Check PSI TBG-N/A, CSG-0, BH-0 PSI. RU Relief Lines. Open Well to Pit.
P	ND WH, NU BOP.
Ρ	Secure Well & Loc.
05/17/2019	
Р	HSM on JSA, Check PSI TBG-N/A, CSG-0, BH-0 PSI. Open Well to Pit.
Ρ	RU Work Floor.
Ρ	PU TBG, Tally In Hole W/ A-Plus Work String to 1057', Tag Existing CIBP.
P	Load Well W/ 1 BBL H2O, CIRC W/ 17 BBL Total Till Saw Clean Returns to Pit. PSI
	Test CSG 600 PSI, Good Test.
Р	Pumped Plug #1. DISP W/ 3.4 BBL H2O.
Р	LD to next Plug. Pumped Plug #2. LD 8 JTS, RU to Reverse CIRC, CIRC 2 BBL Total,
	saw light Cement Returns to Pit.
Р	HSM on WL JSA, RU WL, RIH to 50', Shoot 4 Holes W/ 3-1/8" HSC, POOH, LD Tool.
	Check ROI, 2 BPM @ 250 PSI, CIRC 5 BBL Till Saw Clean Returns to Pit. RD WL.
Р	RD Work Floor, ND BOP, NU WH.
Р	Pumped Plug #3. Saw Good Cement Returns to Pit.
Р	Dig out Cellar. Had to chip away Cement 1-1/2' from Surface in Cellar.
Ρ	Perform Hot Permit & JSA for Cut Off, Cut Off WH, TOC @ Surface inside 4-1/2"
	CSG, 18" down inside 4-1/2" X 7" Annulus, Top Off W/ 2 SXS, 2.3 CUFT, .4 BBL
	Slurry, Class G Cement. Install & Weld on DH Marker.
Р	RD Daylight Pulling Unit, Ready Equip for Road.
P	Road Equip to Yard, Swap Tools over to Rig #10 Hilcorp Work.
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* P - Procedure Planned; U - Unplanned A+ issue; X - COA, Well Conditions

Printed on 5/20/2019

On Site Reps:

Name Jimmy Morris John Durham Association Co. Rep. NMOCD Notes On Loc On Loc

Farmington A #100

Plugged Basin Fruitland Coal 660' FSL & 705' FEL, Section 1, T29N, R13W San Juan County, NM API# 30-045-30359

Today's Date: 5/20/19

Spud: 4/5/2001 Completed: 5/23/2001 Elevation: 5362' GL 5374' KB

TOC @ 68' per CBL 4/16/2001

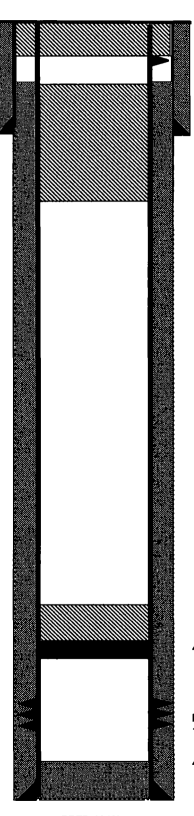
8.75" hole

Kirtland @ 260'

Fruitland @ 1066'

Pictured Cliffs @ 1350'

6.25" hole



Plug #3: Mix & pump 17sxs Class G cmt from 50' – Surface. :

Perforate @ 50'

7", 20# Casing set @ 132' Cement with 283 cf, circulated

> Plug #2: Mix & pump 25sxs Class G cmt from 320' – 82'

Plug #1: Mix & pump 12sxs Class G cmt from 1057' – 903'

4.5" CIBP @ 1057' (2009)

Fruitland Coal Perforations: 1102' – 1331'

4.5",10.5#, Casing set @ 1392' Cement with 316cf

PBTD 1349' TD 1392'