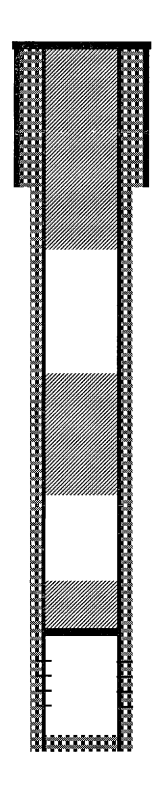
Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N French Dr , Hobbs, NM 88240		WELL API NO
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-23120 5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.	STATE FEE
1000 R10 Brazos Rd, Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No
1220 S St Francis Dr, Santa Fe, NM		
SUNDRY NOTICES	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Deade Name of One Agreement Name
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		Mae Gale A
1. Type of Well: Oil Well Gas	Well 🛛 Other	8. Well Number
		1
2 Name of Operator Dugan Production Corp.		9. OGRID Number 006515
3. Address of Operator		10. Pool name or Wildcat
P O Box 420, Farmington, NM 87499-	0420	Otero Chacra (003686)
4 Well Location		
Unit Letter E: 1820 fee	t from the North line and 1020 feet from	n the West line
Section 24 Township	29N Range 11W NMPM San	Juan County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
5483' GL		
12 (1 1 4	' D	D ( 04 D )
12. Check Appr	opriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS ☐ P AND A ☐		
ÇPULL.OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT JOB ☐		
DOWNHOLE, COMMINGLE   TOWNHOLE, COMMINGLE	and the state of t	TOOM I HAND JOHN IN TO
OTHER:	OTHER::///	There all control to the first of the first
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 recomp	letion. Constraint and the second second	A POLYMENT OF THE PROPERTY OF
Plugged the well on 8/21/2012 by the following procedure:		RCVD AUG 31 12
1) Set CR @ 2778'. Ran CBL from 2778' to surface.		
2) Pressure test casing to 800 psi, held ok.		OIL CONS. DIV.
3) Spot Plug I @ 2778' w/26 sks Class B (30.7 cu ft) neat cement (2442'-2778').		DIST. 3
4) Spot Plug II @ 1803' w/39 sks Class B (46.0 cu ft) neat cement (1299'-1803')		
5) Pressure test BH. Held ok.		C @ courfees
<ul><li>6) Spot Plug III from 691' to surface</li><li>7) Cut wellhead. Install dry hole n</li></ul>	te w/61 sks Class B (71.9 cu ft) neat cement. TC	
7) Cut Weimead. Install dry hole it	rainer w/2 i sks coment.	Approved for plugging of wellbore only Liability under bond is retained pending
	`	Receipt of C-103 (Subsequent Report of Well
Spud Date:	Rig Release Date:	Plugging) which may be found @ OCD web page under forms
-	200	www emnrd state us/ocd
The why contifue that the information char		
	to us true and complete to the best of my knowled	go and haliaf
CONTROL DE LA CONTROL		
The chool and have the confined from	re is true and complete to the best of my knowled	្នាក់ក្នុងស្រុក ស្រុក ស្រុក ក្រុមមនុស្សសង្គម ស្រួ បន្តវិធី ទោកស្រួសនាស្ត្រី សាសស្ត្រាប់ ស្រួសង្គេរ ស្រួ
SIGNATURE ON TO SE	Production: Engineer  TITLE Production: Engineer	อก ว่า ราว
SIGNATURE ON TO SE	Production: Engineer  TITLE Production: Engineer	อก ว่า ราว
Type or print name. Aliph Reena E-	mail address: _aliph.reena@duganproduction.cc	อก ว่า ราว
Type or print name. Aliph Reena E-For State Use Only	mail address: _aliph.reena@duganproduction.co	m PHONE: 505-325-1821
Type or print name Aliph Reena E- For State Use Only  APPROVED BY:	mail address: _aliph.reena@duganproduction.cc	DATE DATE 9/4/12
Type or print name. Aliph Reena E-For State Use Only	mail address: _aliph.reena@duganproduction.co	m PHONE: 505-325-1821
Type or print name Aliph Reena E- For State Use Only  APPROVED BY:	mail address: _aliph.reena@duganproduction.co	DATE DATE 9/4/12

and the second of the second o

## P & A Schematic

Dugan Production Corp Mae Gale A # 001 300-45-23120



8 5/8" casing @ 274.

Set inside plug @ 691' to surface w/61 sks (71.9 cu.ft) Class B neat cement. TOC @ surface.

Inside Plug II @ 1803' w/39 sks Class B neat (46.0 cu.ft) ( 1299'-1803')

CR @ 2778'. Plug I with 26 sks Class B (30.7) cement. (2442'-2778')

Perfs @ 2823' - 2839'

4 ½" casing @ 2939.