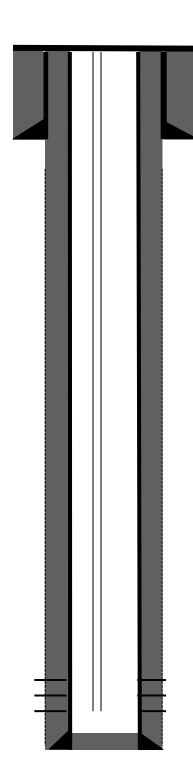
Month Mon	ceived by QCD; 11/17/2025 8:31:04 Office	State of New Mexi		Form Cage 3 of	
## Other Consideration Cons	1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			
12.0 South St. Francis Dr. STATE FEE		OIL CONSERVATION D			
Santa Fe, NM 87505	<u>District III</u> – (505) 334-6178	1220 South St. Franci	s Dr. 3.100		
1203 S.N. Transci Dr., Stand 15, NM 5799-0420 7. Leass Name or Unit Agreement Name No Nortice No No		Santa Fe. NM 8750)5 6 Sta		
SUNDRY NOTICE AND REPORTS ON WELLS ON ON OUR SET THIS PORM FOR REPORTS AS TO RAILO AT 10 DEFERS OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROMINGALS,) 1. Type of Well: Oil Well Gas Well Other Gas Well Other Gas Well Gas Well Other Gas Well G	1220 S. St. Francis Dr., Santa Fe, NM	Sunta 1 0, 1414 0 7 3 0 3			
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Royalas S. Well Number 90 90 90 90 90 90 90 9			CLICII	unner	
2. Name of Operator Dugan Production Corp. 3. Address of Operator Dugan Production Corp. 3. Address of Operator Of Box 420, Farmington, NM 87499-0420 4. Well Location Unit Letter K.: J850 feet from the South line and J850 feet from the West line Section 36 Township 24N Range 11W NMPM San Juan County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON ☐ TEMPORARILLY ABANDON ☐ CHANGE PLANS ☐ CSMING/CEMENT JOB ☐ ALTERING CASING ☐ CASING/CEMENT JOB ☐ OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated do of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Pugan Production plans to plug and abandon the well per the attached procedure. Rig Release Date: Rig Release Date: Part	·	C WII Mad			
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E-mail address: _Aliph.Reena@duganproduction.com PHONE: _505-360-9192 Or State Use Only APPROVED BY: TITLE DATE	hereby certify that the information a	bove is true and complete to the best o	f my knowledge and bel	ief.	
E-mail address: _Aliph.Reena@duganproduction.com PHONE: _505-360-9192 Or State Use Only APPROVED BY: TITLE DATE		•			
APPROVED BY: TITLE DATE	IGNATURE <u>Aliph Ree</u>	na TITLE Engineerin	g SupervisorDATE	E <u>11/17/25</u>	
	Sype or print name _Aliph Reena, P. For State Use Only	E E-mail address: _Aliph.R	eena@duganproduction	.com_ PHONE: _505-360-9192	
	PPROVED BY:	TITLE		DATE	

Dugan Production plans to plug and abandon the well per the following procedure:

- Run 4½" casing scraper to 900'. RIH & set 4½" cement retainer to 873'. Fruitland perforations @ 923'-952'. Load and circulate hole.
- Attempt to pressure test casing to 600 psi for 30 mins.
- Run CBL from 1010' to surface.
- Plug I, Pictured Cliffs-Fruitland-Kirtland-Ojo Alamo-Surface: Sting in the cement retainer. Squeeze 20 sks, 23 cu ft Class G neat cement to cover the Pictured Cliffs below the retainer till the top perforation at 923'. Sting out. Spot inside 4½" casing above cement retainer @ 873' to surface w/70 sks (80.5 cu ft) Class G neat cement to cover the Pictured Cliffs, Fruitland, Kirtland, Ojo Alamo tops and surface casing shoe to surface (5 gal/sk, 15.8 #/gal, 1.15 cu ft/sk). Total 90 sks, 103.5 cu ft. Tag and verify. Plug I, Inside 4½" casing, cement retainer at 873', 90 sks, 103.5 cu ft, Pictured Cliffs-Fruitland-Kirtland-Ojo Alamo-Surface, 0'-873'.
- Cut wellhead off. Fill casing with cement in case needed. Install dry hole marker.
- Clean location. Rig down and move.

Current Wellbore Schematic

Roadrunner # 90 30-045-28027 Basin Fruitland Coal 1850' FSL & 1850' FWL K-36-T24N-R11W San Juan County, NM



7" 20#, J-55 casing @ 100': Hole size – 9-7/8"Cemented with 40 sks, Class B cement, 47.2 Cu.ft. Circ 0.5 bbls cement

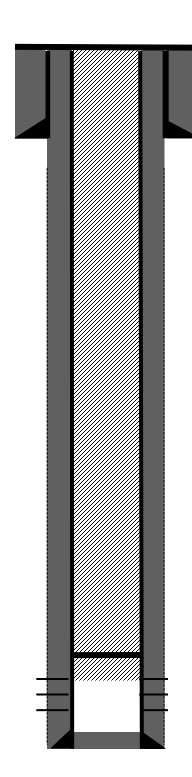
2-3/8" J-55 tubing ran to 972'

4 ½" **10.5**# **J-55 casing @ 1032'. Hole size: 7"**Cement w/ 70 sks lodense and 50 sks Class B cement. 200 Cu.ft. Did not circulate cement to surface

Fruitland Coal Perforated @ 932' – 952' w/4 spf PBTD @ 995', TD 1030'

Planned P & A Wellbore Schematic

Roadrunner # 90 30-045-28027 Basin Fruitland Coal 1850' FSL & 1850' FWL K-36-T24N-R11W San Juan County, NM



7" 20#, J-55 casing @ 100': Hole size – 9-7/8"Cemented with 40 sks, Class B cement, 47.2 Cu.ft. Circ 0.5 bbls cement

Set 4 $\frac{1}{2}$ " CR @ 873'. Squeeze 20 sks, 23 Cu.ft cement to cover the Pictured cliffs top below the retainer.

Plug I, Inside 4 ½" casing, Cement Retainer at 873', 90 sks, 103.5 Cu.ft, Pictured Cliffs-Fruitland-Kirtland-Ojo Alamo-Surface, 0'-873'.

4 ½" **10.5# J-55 casing @ 1032'. Hole size: 7**" Cement w/ 70 sks lodense and 50 sks Class B cement. 200 Cu.ft. Did not circulate cement to surface

Fruitland Coal Perforated @ 932' – 952' w/4 spf PBTD @ 995', TD 1030'

Roadrunner # 90

30-045-28027 Basin Fruitland Coal 1850' FSL & 1850' FWL K-36-T24N-R11W San Juan County, NM

Formation Tops

- Surface Casing 100'
- Ojo Alamo 250'
- Kirtland 340'
- Fruitland 618'
- Perforations 932'-952'
- Pictured Cliffs 952'

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 526993

CONDITIONS

Operator:	OGRID:	
DUGAN PRODUCTION CORP	6515	
PO Box 420	Action Number:	
Farmington, NM 87499	526993	
	Action Type:	
	[C-103] NOI Plug & Abandon (C-103F)	

CONDITIONS

Created By	Condition	Condition Date
loren.diede	Notify the OCD inspection supervisor via email 24 hours prior to beginning Plug & Abandon (P&A) operations.	11/18/2025
loren.diede	Submit photo and GPS coordinates of the P&A marker with the C-103P subsequent report. The API# on the photo must be clearly legible.	11/18/2025