Submit 1 Copy To Appropriate District St	ate of New Mexico	Form C-103		
<u>District I</u> – (575) 393-6161 Energy, M	inerals and Natural Resources	Revised July 18, 2013 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	IGERAL TION DIVIGION	30-015-23764		
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	South St. Francis Dr.	STATE FEE X		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	anta Fe, NM 87505	6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPO (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR	7. Lease Name or Unit Agreement Name			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		Harroun A		
1. Type of Well: Oil Well X Gas Well Other		8. Well Number 3		
2. Name of Operator The Eastland Oil Company		9. OGRID Number 22767		
3. Address of Operator		10. Pool name or Wildcat		
P.O. Box 3488 Midland, TX 79702				
4. Well Location	the second 10	50 feet from the D. Inc.		
	om the South line and 16			
Section 29 Town	ship 22S Range 28E Show whether DR, RKB, RT, GR, etc.,	NMPM Eddy County		
11. Elevation (A	snow whether DR, RRB, R1, GR, etc.,			
12. Check Appropriate Bo	x to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTION TO	o SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND AB				
TEMPORARILY ABANDON CHANGE PLAN				
PULL OR ALTER CASING MULTIPLE CO	MPL CASING/CEMEN	T JOB		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM				
CLOSED-LOOP SYSTEM OTHER:	□ OTHER:			
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 Co.	mpletions: Attach wellbore diagram of		
proposed completion or recompletion.				
7/28/21 Moved plugging equipment to location Dug up wellhead and set up plugging equipment.				
	wn rods and flanged up BOP, pulled a	and tallied tubing,		
into tea in ing and ingged up, tand ac	g	3,		
7/29/21 Ran scraper to 2466', POOH w/tubic casing to 500 psi held for 15 minute		P to 2466' set it then pressure tested		
·				
8/2/21 Pumped 30 BBLS MLF to go between	een plugs			
		OC 5 hrs, went in hole agged @ 2147'		
1	ss C cement then came up to 452' and	pumped top plug. POOH and		
filled casing to the top, pumped 35s	x total on top plug.			
Spud Date:	Rig Release Date:			
Spud Date.	Rig Release Bate.			
I hereby certify that the information above is true and	complete to the best of my knowledg	e and belief.		
1				
SIGNATURE Sovett owneller	TITLE Engineer	DATE 10/26/2022		
7				
Type or print name Garrett Donnelly	E-mail address: gdonnelly@eastl	andoil.com PHONE: 432.683.6293		
For State Use Only				
APPROVED BY:	TITLE	DATE		
Conditions of Approval (if any):				

THE EASTLAND OIL COMPANY

Daily Report of Operations

Well Name: Harroun A Fed A3 Date: 7/29/2021

Field Name: HERRADUR/ DELAWARE Supervisor: Jack Gustamantes 30-015-23764 API#

Current Zone of Interest: Producing Zone P&A

	Detailed Description of Day's Operation					
7/28/21	8/21 Moved plugging equipment to location					
	Dug up wellhead and set up plugging equipment.					
	Moved in rig and rigged up, laid down rods and flanged up BOP, pulled and tallied tubing,					
	6 66 1/ ································					
7/29/21	Ran scraper to 2466', POOH w/tubing and scraper, ran hydraulic set CIBP to 2466' set it then pressure tested					
,,23,22	casing to 500 psi held for 15 minutes shut well in.					
	Casing to 200 psi nota for 12 minutes shut wen in.					
9/2/21	Pumped 30 RRIS MIF to go between plugs					
0/2/21	21 Pumped 30 BBLS MLF to go between plugs					
0/2/21	Pumped 25 sx class C cement on top of CIBP, then pulled out of hole, WOC 5 hrs,went in hole agged @ 2147'					
8/3/21	pulled up to 1488' pumped 25sx class C cement then came up to 452' and pumped top plug. POOH and					
	filled casing to the top, pumped 35sx total on top plug.					
	I					

Service Rig: 3G Prepared by: Jack

Prepared for:

EASTLAND PHIL HAMMOND

575 420 8547

AS PLUGGED WELLBORE DIAGRAM

The Eastland Oil Company API # 30-015-23764

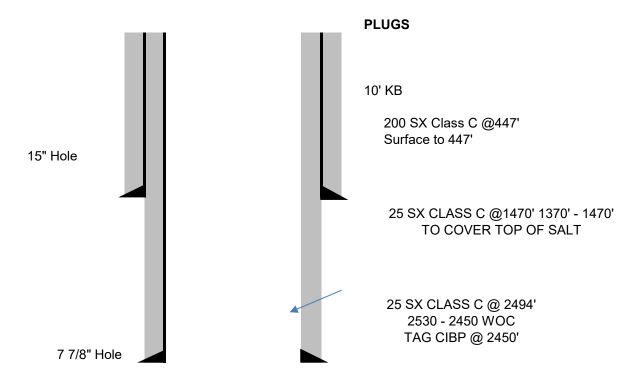
Harroun "A" 3

2310' FSL 1650' FEL Lat 32.3627701

Sec 29 TS22S, R28E Long -104.1064224 TD 4020'

Eddy County, NM

First Produced IP: 52.6 OiL, 172 Mcf, 22 Water



LOG TOPS DEPTH

 Rustler
 900

 T. Salt
 1420

 B. Salt
 2180

 Delaware
 2484

 Indian Draw
 3320

TD 4020'

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 153955

COMMENTS

Operator:	OGRID:
EASTLAND OIL CO	22767
P.O. Box 3488	Action Number:
Midland, TX 79702	153955
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
smcgrath	Reviewed by Gilbert Cordero NMOCD	10/27/2022

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 153955

CONDITIONS

Operator:	OGRID:
EASTLAND OIL CO	22767
P.O. Box 3488	Action Number:
Midland, TX 79702	153955
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	10/26/2022