Office State of	New Mexico		Form C-103 <sup>1</sup> of	
<u>District I</u> – (575) 393-6161 Energy, Minerals	and Natural Resourc	es WELL API NO.	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	183			
811 S. First St., Artesia, NM 88210 OIL CONSER	OIL CONSERVATION DIVISION		se	
1000 Pio Brozos Pd. Aztec NM 87410	h St. Francis Dr.	STATE 🖂	FEE	
<u>District IV</u> – (505) 476-3460 Santa F	e, NM 87505	6. State Oil & Gas Leas	e No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		300380		
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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.)		STATE T  8. Well Number		
1. Type of Well: Oil Well Gas Well Other		I	06 Well (Vallioe)	
2. Name of Operator		9. OGRID Number		
AMERICO ENERGY RESOURCES LLC		2280541		
3. Address of Operator		10. Pool name or Wildo		
7575 San Felipe Suite#200 Houston TX 77063		[17290] DENTON;WOI	LFCAMP	
4. Well Location				
Unit Letter F:2310feet from theNor		2310feet from the		
Section 02 Township	15S Range	37E NMPM	Lea County	
11. Elevation (Show w 3812 RT	hether DR, RKB, RT, G	R, etc.)		
12. Check Appropriate Box to Ir	ndicate Nature of No	otice, Report or Other Data		
NOTICE OF INTENTION TO:		SUBSEQUENT REPOR		
PERFORM REMEDIAL WORK PLUG AND ABANDON		<del></del>	RING CASING	
TEMPORARILY ABANDON CHANGE PLANS		E DRILLING OPNS. P ANI	DA 📙	
PULL OR ALTER CASING	☐ CASING/C	EMENT JOB		
CLOSED-LOOP SYSTEM				
OTHER:	☐ OTHER:			
13. Describe proposed or completed operations. (Clearl				
of starting any proposed work). SEE RULE 19.15.7	'.14 NMAC. For Multip	ole Completions: Attach wellbor	e diagram of	
proposed completion or recompletion.  The workover operation detail includes as follow:				
- Move the rig to well location and check the rig anch	ors.			
- Hold safety meeting.				
- Unbeam the head, lay down polished rod and liner a	nd release tubing and ca	sing pressure.		
<ul><li>Unseat the pump and pull out rod string and pump.</li><li>Nipple down Wellhead, Nipple up BOP and release</li></ul>	Tuning Angles (TAC)			
- Pull out and scan tubing string.	Tuning Anchor (TAC).			
- Run tubing string with pressure hydro test.				
- Seat the Tubing Anchor.				
- Nipple down BOP and Nipple up Wellhead.				
- Run and seat the pump and rod string.				
<ul><li>Set the pump spacing out.</li><li>Install head and carrier bar.</li></ul>				
- Test the pump.				
		09/09/2023		
Spud Date: 09/06/2023	Rig Release Date:	05/05/2025		
Thombur - 4: Code 4 hours in Comment on the control of the control		1-411-1:-£		
I hereby certify that the information above is true and comple	·	wiedge and belief.		
SIGNATURE TITLE Petroleum Engir			7700 110	
Type or print name <u>Vahid Sabzevari</u> E-mail address: <u>vahid</u>	u.sabzevari( <i>a)</i> americoen	ergy.com PHONE: (/13) 984 9	1/UU ext.11U	
For State Use Only	Datus Issuer 5	22	/44/0000	
APPROVED BY: Dean R Molline TITI	LE Petroleum Engin	eer DATE 09	/11/2023	

Conditions of Approval (if any): Released to Imaging: 9/11/2023 9:43:39 AM

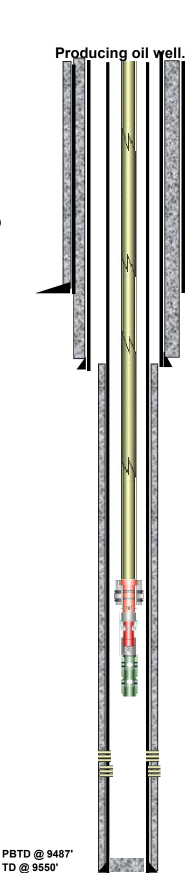
The workover operation detail includes as follow:

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- Unseat the pump and pull out rod string and pump.
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- Run tubing string with pressure hydro test.
- Seat the Tubing Anchor.
- Nipple down BOP and Nipple up Wellhead.
- Run and seat the pump and rod string.
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- Install head and carrier bar.
- Test the pump.

### State T # 6 API # 30-025-05231

D&C 11/7/1952 Elev.' DF **3811'** Elev. RT,15' **3812.25'** RT= 1.25'

Location: 2310' FNL & 2310' FWL. Section 2, T. 15-S, Range 37 E. Lea County, New Mexico. ( Denton Field )



13 3/8" 48# J-55&S-80 csg set @ 360' Cmt with 400 sxs circ to surface

Logs:Electric Log, (SP, Resistivity) And Gamma Ray/ Neutron. 11/2/1952

**9 5/8", 36&40# csg set @ 4654'** w/3000 sxs cmt

# 4/5/2018

266 jts 2-7/8" tubing S/N 7" TAC-Perforated sub 1 jt 2-7/8" tubing B.plug-8690' EOT

8/31/2018

1-1/2" polished rod 134- 1-1/4" fiber rods 63- 1" settl rods 68-7/8" steel rods 9 1-1/2" k-bars 4' pony with guides 250-175-RHBC-30-6 new pump

Perforations: Wolfcamp. 4 SPF. 8948'- Top 4 spf 8994' Bottom Perfs.

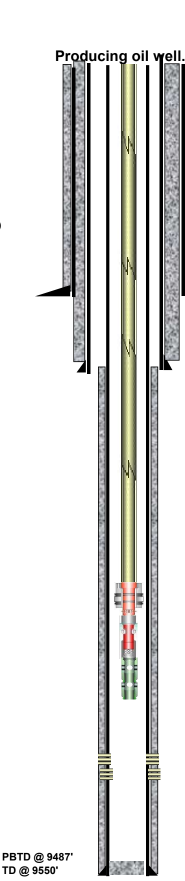
Dowell Aciduized Perfs. 8946- 92 W 2500 gal M-38 Acid. Well started flowing. Production Test was 290 BOPD. on 24/64" Choke. Tubing pressure of 100 psi.

**7" 23#, & 26# csg @ 9536'** w/650sxs cmt.

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1625 N. French Dr., Hobbs, NM 88240
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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 262009

#### **CONDITIONS**

Operator:	OGRID:
AMERICO ENERGY RESOURCES LLC	228051
7575 San Felipe	Action Number:
Houston, TX 77063	262009
	Action Type:
	[C-103] NOI Workover (C-103G)

#### CONDITIONS

Created By		Condition Date
dmcclure	None	9/11/2023