Continue	ecejwed by Opp Po Appropriate District 9:2	23 AM State	e of New Mexico		Form C-103 <sup>1</sup> of
Date   1-7537   48-128   11.   First   A. Areas, NM 85210   Date   11.   First   A. Areas, NM 85210   Santa Fe, NM 87505   Santa Fe, NM 97505   Santa Fe,		Energy, Mine			
## SILS FIRS & Anness, NM 88210    Data CHANGE AND STATE   The PER   The PE					
100 Big Bages Rd. Astro. NM 3740   Santa Fc, NM 87505   Santa Fc, NM 8		OIL CONSI	ERVATION DIVISION		Lease
Santa Fe, NM 87505   Salte Off & Gas Lease No. 300380		1220 S	outh St. Francis Dr.		
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PILEG BACK TO A PROPOSALS).  1. Type of Well: Oil Well		Sant	a Fe, NM 87505		
SUNDRY NOTICE AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVORL. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well				300380	
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other  2. Name of Operator AMERICO ENERGY RESOURCES LLC  3. Address of Operator 7375 San Felipe Suite*200 Houston TX 77063  4. Well Location Unit Letter F:2310	SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO	DEEPEN OR PLUG BACK TO A		Jnit Agreement Name
1. Appendix Notice   1. Standard   1. Stan		CATION FOR PERMIT (	rokw c-101) for such		
AMERICO ENERGY RESOURCES LLC 3. Address of Operator 7575 San Felipe Suite#200 Houston TX 77063 4. Well Location Unit Letter F: _2310	1. Type of Well: Oil Well	Gas Well  Othe	r		
3. Address of Operator 7575 San Felipe Suite#200 Houston TX 77063  4. Well Location Unit Letter F: 2310		FS I I C			
4. Well Location  Unit Letter F: 2310		E3 LLC			Vildcat
Unit Letter F: _2310		on TX 77063			
11. Elevation (Show whether DR. RKB, RT. GR. etc.)   11. Elevation (Show whether DR. RKB, RT. GR. etc.)   3812 RT   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   13. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report of Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report of Other Data   14. Check Appropriate Box to Indicate Nature of Notice, Report of Other Data   14. Check Appropriate Nature of Notice, Report of Other Data   14. Check Appropriate Nature of Notice, Report of Other Data   14. Check Appropriate Nature of Nature of Nature of Nature   14. Check Appropriate Nature of Nature	4. Well Location				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)  312 RT  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   □ PLUG AND ABANDON   □ CHANGE PLANS   □ COMMENCE DRILLING OPNS.   □ ALTERING CASING   □ COMMENCE DRILLING OPNS.   □ PAND A  □ CASING/CEMENT JOB   □ CASING/CEMENT JO	Unit Letter F:2310	feet from the	North line and2	2310feet from the	Westline
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK	Section 02	Towns	hip 15S Range	37E NMPM	Lea County
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   DLUG AND BANDON   REMEDIAL WORK   ALTERING CASING    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   P AND A    PULL OR ALTER CASING   MULTIPLE COMPL   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 Completions: Attach wellbore diagram of proposed completion or recompletion.  The workover operation detail includes as follow:  Moved the rig to well location and checked the rig anchors.  Hold safety meeting.  Unbeam the head, laid down polished rod and liner and bled off tubing and casing pressure.  Unset the pump and pulled out rod string and pumsp.  Nipple down Wellhead, Nipple up BOP and release Tuning Anchor (TAC).  Pulled out tubing string.  Ran tubing string with pressure hydro test and replaced bad joints.  Set the Tubing Anchor.  Nipple down BOP and Nipple up Wellhead.  Ran and set the pump and rod string. Replaced 4 weight bar with 1" steel rod.  Set the pump spacing out.  Installed head and carrier bar.  Tested the pump action. OK  Spud Date:  09/06/2023  Rig Release Date:  09/09/2023  Rig Release Date:  09/09/2023  TITLE Petroleum Engineer DATE 10/02/2023  Type or print name Vahid Sabzevari E-mail address: vahid.sabzevari@americoenergy.com PHONE: (713) 984 9700 ext.110			w whether DR, RKB, RT, GR	R, etc.)	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   P AND A   COMMENCE DRILLING OPNS   P AND A   CASING/CEMENT JOB   COMMENCE ORIGINAL OF ALTERING CASING   COMMENCE DRILLING OPNS   P AND A   CASING/CEMENT JOB   COMMENCE ORIGINAL OF ALTERING CASING   COMMENCE DRILLING OPNS   P AND A   CASING/CEMENT JOB   COMMENCE ORIGINAL OF AND A   CASING/CEMENT JOB   CASING/CEMENT JOB   COMMENCE ORIGINAL OF AND A   CASING/CEMENT JOB   CASING/CEMENT JOB   COMMENCE ORIGINAL OF AND A   CASING/CEMENT JOB   COMMENCE ORIGINAL OF AND A   CASING/CEMENT JOB   CASING/CE		3812 RT			
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Type or print name Vahid Sabzevari E-mail address: vahid.sabzevari@americoenergy.com PHONE: (713) 984 9700 ext.110  For State Use Only	I hereby certify that the information	above is true and cor	nplete to the best of my know	wledge and belief.	
For State Use Only	SIGNATURE Sul.	TITLE Petroleum E	ngineer DATE 10/02/2	2023	
APPROVED BY: Title Compliance Officer A DATE 11/6/23	Type or print name <u>Vahid Sabzevar</u>	<u>i</u> E-mail address: <u>v</u>	rahid.sabzevari@americoene	rgy.com PHONE: (713)	984 9700 ext.110
APPROVED BY: TITLE Compliance Officer A DATE 11/6/23	E 64.4. H. O. I				
APPROVED BY: THE Compliance Officer A DATE 11/6/23	ror State Use Unly	1 4			
	APPROVED BY:	Tollner.	<sub>TITLE</sub> Compliance Office	cer A DAT	<sub>E</sub> 11/6/23

Conditions of Approval (if any Released to Imaging: 11/6/2023 2:34:23 PM

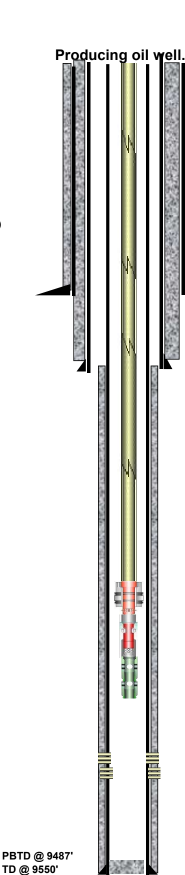
The workover operation detail includes as follow:

- Move the rig to well location and check the rig anchors.
- Hold safety meeting.
- Unbeam the head, lay down polished rod and liner and release tubing and casing pressure.
- Unseat the pump and pull out rod string and pump.
- Nipple down Wellhead, Nipple up BOP and release Tuning Anchor (TAC).
- Pull out and scan tubing string.
- 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.
- Set the pump spacing out.
- 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" TACPerforated 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

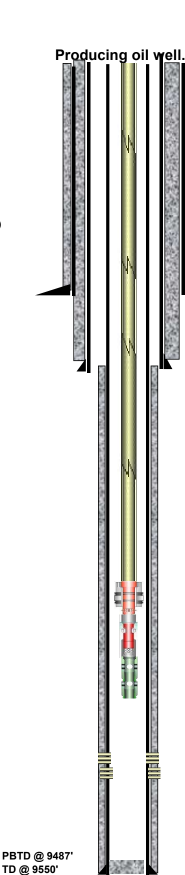
Perforations:
Wolfcamp. 4 SPF.
8948'- Top 4 spf
8994' Bottom Perfs.
Dowell Aciduized Perfs. 8946- 92 W 2500 gal
M-38 Acid. Well started flowing.
Production Test was 290 BOPD.
on 24/64" Choke. Tubing pressure of 100 psi.

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

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

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Perforated sub 1 jt 2-7/8" tubing B.plug-8690' EOT

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1-1/2" polished rod
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4' pony with guides
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**7" 23#, & 26# csg @ 9536'** w/650sxs cmt.

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 271198

## **CONDITIONS**

Operator:	OGRID:
AMERICO ENERGY RESOURCES LLC	228051
	Action Number:
Houston, TX 77063	271198
	Action Type:
	[C-103] NOI Workover (C-103G)

## CONDITIONS

Created By		Condition Date
kfortr	er None	11/6/2023