eceived by OCD: 8/20/2025 1:22:56 Santa Fe Main Office Phone: (505) 476-3441 General Information Phone: (505) 629-6116	State of New Mexico Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION		Form C-103 Revised July 18, 2013 WELL API NO. 30-045-24262 5. Indicate Type of Lease STATE FEE X 6. State Oil & Gas Lease No.		
Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/					
SUNDRY NOTICES AND REPORTS ON WELLS (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.)		7. Lease Name or Unit Agreement Name Dorothy			
1. Type of Well: Oil Well X	Gas Well Other		8. Well Number 001		
2. Name of Operator Petro Mex LLC			9. OGRID Number 236452		
3. Address of Operator			10. Pool name or Wildcat		
PO Box 6724 Farmington NM 8749	9		Cha Cha Gallup		
4. Well Location	***************************************				
Unit LetterI:	1840feet from theS	line and	520_feet from theEline		
Section 11	Township 29N Range 15W	NMPM	County San Juan		
	11. Elevation (Show whether DR, I	RKB, RT, GR, etc	c.)		
	PLUG AND ABANDON X FOR CHANGE PLANS CONTROL CO	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: tinent details, an	ILLING OPNS. □ PAND A X		
Spud Date: I hereby certify that the information a	-	of my knowledg			
SIGNATURE WWW [////TITLE Secretar	у	DATE_5/14/2025		

TITLE____

DATE

APPROVED BY:____Conditions of Approval (if any):

Petro Mex LLC PO Box 6724 Farmington NM 87499

Plug and Abandonment Reports

Dorothy #001

API# 30-045-24262 1840 FSL, 520 FEL Section 11-T29N-R15W San Juan County, NM

Plugging Work Details:

05/16/2024 MIRU Pulled tubing. SDFN

05/17/2024 WL Set CICR @ 4241' Circ w FW. SDFN

05/20/2024 RU Crew. PT casing to 600 psi- Good test. Stinger & TIH tagged CICR @ 4241'. Plug #1 (4241-4119) mix & pumped 5.1 bbls below CICR. Sting out & continue to pump 4.2 bbls on top of CICR 34.8 sx, 9.3bbls, 6.17 mix WTR @ 1.15 yield. NMOCD representative on location. SDFN

05/21/2024 RU crew. Tagged @ 4119'. LD joints. TOOH. Remove stinger. TIH. Plug #2 (3018'-2738') mix & pumped 21.8 sx Class G Cmt (4.5 bbls, 3.8 mix FW @ 1.15 yield. Displaced w/ 10.1 bbls). TIH tagged.

Plug #3 (1333'-1174') mix & pumped 21.1 sx Class G cmt (2.47 bbls, 2.14 mix FW @ 1.15 yield) Pull & lay down joints. WOC. SDFN.

Plug#4 (860'-701') mix & pumped 21.1 sx Class G cmt (2.47 bbls, 2.14 mix FW @ 1.15 yield) Pull & lay down joints.

Plug#5 (352'-surface') mix & pumped 27.4 sx Class G cmt (6.61 bbls, 4.8 mix FW @ 1.15 yield) Pull & lay down joints, WOC. SDFN

05/22/2024 RU. Tagged @ 44'. Welder cut WH off. Welded dry hole marker plate. Tagged annulas @ 25'. Mix & pumped 9.8 bbls, 2bbls, 1.76 bbls of FW & 1.15 yield. Filled up annulus w/ 1.13 bbls & 4.5" casing w/ 70 bbls. Flushed w/ FW to surface. Verified good cement to surface by NMOCD representative. Weld name plate to WH. Black filled hole. **P&A complete @ 09:50 hrs on 05/22/2024.**

Google Maps



Imagery ©2025 Airbus, Maxar Technologies, Map data ©2025 100 f

Office	State of New Mexico	Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-045-24262
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	STATE FEE X
1000 Rio 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	,	FEE
87505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)	ATION FOR TERMIT (FORM C-101) FOR BOOM	Dorthy "1
1. Type of Well: Oil Well X 💢	Gas Well Other	8. Well Number #1
2. Name of Operator		9. OGRID Number
Petro Mex	LLC	10 Paul name of Wildoor
3. Address of Operator	x 6724 Farmington NM 87499	10. Pool name or Wildcat Cha Cha Gallup
		Cha Cha Ganup
4. Well Location	1940 Front France than Carrell	line and 520 Seet Seem the
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	1840feet from theSouth	line and520feet from the
Eastline	T - 1' 20N D - 15W	NIMEDIA CONTRACTOR
Section 11	Township 29N Range 15W	NMPM County San Juan
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 5170'	:.)
The state of the s	3170	
12. Check A	appropriate Box to Indicate Nature of Notice	Report or Other Data
		•
NOTICE OF IN		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	The state of the s
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	NT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	nd give pertinent dates, including estimated date
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or compof starting any proposed we proposed completion or recomposed and Land Owner would like Land Owner would like	letted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. The toput subgrade PNA marker due to future farm active to put subgrade.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Operator and Land Owner would lik	leted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	ompletions: Attach wellbore diagram of
13. Describe proposed or compof starting any proposed we proposed completion or recomposed and Land Owner would like Land Owner would like	letted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. The toput subgrade PNA marker due to future farm active to put subgrade.	ompletions: Attach wellbore diagram of
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date:	ompletions: Attach wellbore diagram of vity.
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	letted operations. (Clearly state all pertinent details, and ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. The toput subgrade PNA marker due to future farm active to put subgrade.	ompletions: Attach wellbore diagram of vity.
13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed and Country and Countr	Rig Release Date:	ompletions: Attach wellbore diagram of vity.
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date:	ompletions: Attach wellbore diagram of vity.
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date: TITLE Competed Windows And Service and complete to the best of my knowled above is true above in the my knowled above is true above in the my knowled abo	per and belief. DATE 5-17-24
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date:	per and belief. DATE 5-17-24
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date: TITLE Competed Windows And Service and complete to the best of my knowled above is true above in the my knowled above is true above in the my knowled abo	per and belief. DATE 5-17-24
13. Describe proposed or compof starting any proposed we proposed completion or recomposed compl	Rig Release Date: TITLE Competed Windows And Service and complete to the best of my knowled above is true above in the my knowled above is true above in the my knowled abo	pmpletions: Attach wellbore diagram of vity. ge and belief. DATE 5-17-24 PHONE:



https://mail.google.com/mail/u/0/#chat/dm/6MM1bMAAAAE

Well/Facility: Dorothy 001 Well Status: P&A	
Operator: PetroMexLLC Orig Oper:	Petro Mex LLC
Lease/Op Agmt: KB: Surface - 352' 21sx	sx CI "G"
Field: API #: 30-045-24262	<u> </u>
County: San Juan GR/KB:	
State: NM TD:	
Spud: PBTD: 701'-860' 21sx C	CI "G"
Comp. Date: WI:	
1st Prod: NRI:	
Wellhead Conn:	
Surface Loc: 1840'FSL & 520' FEL	
Sec-Twn-Rge: 11/T29N/R15W	
Pumper:	
Foreman: 1174'- 1333' 21sx	x CI "G"
Anchors Tested	
Notes:	
Date: History:	
5/20/24 Plug #1 4241'-4119' 35 sx Cl "G"	x Cl "G"
5/21/24 Plug #2 3018'-2738' 21 sx Cl "G"	
Plug #3 1333-1174' 21 sx Cl "G"	
Plug 4 860-701 22 sx Cl "G"	
Plug 5 352-surface 27 sx Cl "G"	
	-
4119'- 4241' 35sx	x CI "G"
0 0	
0	
0 0	
o o	

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 497823

CONDITIONS

Operator:	OGRID:
PETRO MEX LLC	236452
P.O. Box 6724	Action Number:
Farmington, NM 87499	497823
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Cre	ated By	Condition	Condition Date
jaç	garcia	Please submit a C-103Q for an onsite inspection once complete and inspection is complete the site may be released.	8/25/2025