Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-24908
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
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 87505		E-6622
	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	North El Mar Unit
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other	8. Well Number 58
2. Name of Operator Sah	nara Operating Company	9. OGRID Number 20077
3. Address of Operator	ox 4130 Midland, TX, 79704	10. Pool name or Wildcat EL MAr (Delaware)
4. Well Location		
Unit Letter	:leet from the line and	
Section 36	Township 26S Range 32E  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea
	3091' GL	
12. Check	Appropriate Box to Indicate Nature of Notice	Report or Other Data
	50mm Fe. NNt 87505 - 1	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	[	ILLING OPNS. P AND A
PULL OR ALTER CASING  DOWNHOLE COMMINGLE		ITJOB (   Mart)nit
CLOSED-LOOP SYSTEM	□ Office	
OTHER:	DITHER: pleted operations. (Clearly state all pertinent details, ar	ad give pertinent dates, including estimated date
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
	completion.4idiand 1x 79704.	Approved for plugging of well bore only. Liability under
Well has been plugged as	TOILOWS.	
		bond is retained pending Location cleanup & receipt or C-103Q (Subsequent Report of Well Plugging) which
6/15/22 Circ Hole with mu	d. Set 45 sx @4550'-3892'. SDON	
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  to 3055', pump 25 sx plug
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli	d. Set 45 sx @4550'-3892'. SDON 2000 PSI, no injection, Call OCD, run tbg n tbg and WOC. Tag plug @ 2646'. RU W	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  to 3055', pump 25 sx plug //L Perf 2000', run tbg to 1606', press
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held.	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W . Run tbg to 2055, pump 25 sx plug 2055-	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @www.emnrd.state.nm.us  to 3055', pump 25 sx plug /L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH.	d. Set 45 sx @4550'-3892'. SDON 2000 PSI, no injection, Call OCD, run tbg n tbg and WOC. Tag plug @ 2646'. RU W	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  to 3055', pump 25 sx plug /L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH. SDON.	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press  1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567'	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W . Run tbg to 2055, pump 25 sx plug 2055-	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handle	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.  Red by RT Hicks
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567'	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handle	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handle	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.  Red by RT Hicks
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry Spud Date: 3/25/1975	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handle	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug I/L Perf 2000 PSI. Pump 60 sx 725'-625'  Pressure. Pump 47 sx circ to surface.  Red by RT Hicks  Reted 7/1/1975
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry Spud Date: 3/25/1975	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handled  Rig Release Date: Completed to the best of my knowledge.	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.  Red by RT Hicks  Reted 7/1/1975  Rege and belief.
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry  Spud Date: 3/25/1975  I hereby certify that the information	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handled  Rig Release Date:  Complete to the best of my knowledge above is true and complete above abov	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug I/L @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.  Ped by RT Hicks  Peted 7/1/1975  The properties of the p
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry Spud Date: 3/25/1975	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handled  Rig Release Date:  Complete to the best of my knowledge above is true and complete above abov	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Pressure. Pump 47 sx circ to surface.  Red by RT Hicks  Reted 7/1/1975  Rege and belief.  DATE 11/11/22
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held. @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry Spud Date: 3/25/1975  I hereby certify that the information SIGNATURE	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handled  Rig Release Date:  Complete to the best of my knowledge above is true and complete to the best of my knowledge above	C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  I/L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Peressure. Pump 47 sx circ to surface.  Ped by RT Hicks  Peted 7/1/1975  The properties of the p
6/15/22 Circ Hole with mu 6/16/22 Perf 3000' 6/17/22 Pressure perfs to 3055-2690'. Plulli to 2000 and held @ 1639'. POH. SDON. 6/18/22 Tag plug @ 567' Cut off wellhead, install dry  Spud Date: 3/25/1975  I hereby certify that the information SIGNATURE Type or print name Robert M	d. Set 45 sx @4550'-3892'. SDON  2000 PSI, no injection, Call OCD, run tbg m tbg and WOC. Tag plug @ 2646'. RU W Run tbg to 2055, pump 25 sx plug 2055- RU wireline and perf @725'. Inject at 3 BF  RU wireline perf 150'. Inject 3 BPM, no perf hole marker. Site restoration to be handled  Rig Release Date:  Complete to the best of my knowledge above is true and complete to the best of my knowledge above	c-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  I to 3055', pump 25 sx plug  /L Perf 2000', run tbg to 1606', press 1690' Pull tbg and WOC. Tag plug  P @ 200 PSI. Pump 60 sx 725'-625'  Pressure. Pump 47 sx circ to surface.  Red by RT Hicks  Reted 7/1/1975  Rege and belief.  DATE 11/11/22  Apper.com PHONE: 432-697-0967

WIWSI

SALAND OPERATIOS

# Quay Valley, Inc.

North El Mar Unit #58 (NMOCD #7, API# 30-025-249080)

Spud Date: 3/25/75 Completion: 7/01/75

770' FNL & 990' FWL 6/75 PF 4598-4606, 4612-32 Section 36, Township 26 South, Range 32 East Lea County, NM 12/86 Bit and scraper to 4698 CIBP @ 4652, tested to 1000, casing to 670 GL: 3091' KB: 3099" CMT 150'- SURSEL LD packer, Ran open ended tubing to bottom 1997 Needs update for removing CIBP & status Tagged 4698 KB. BHP (static)-1977 @ 4602 BHT-91 F @ 4602 7 5/8 26# csg set at 673 5/97 Cobra beat plug up & pushed to 4750' (TD). HOLE: 11" cmt w/300 sx Circ Plus 2055-1698 255X CMT Plos 3055-2646' 255X CMT Plog 4550-3892-455X TOC @ 4200' by CBL 150 JTS 2 3/8" 4.7# EUE 8rd P.C. tbg @ 4560' 4572'-4606' 4612'-32' op of fill @ 4698' (1997) 4 1/2" 10.5# csg @ 4750' Hole Size: 6 3/4" cmt w/165 sx TD: 4750' PBD:4710' Pumper Office Moblie Comments/Discussion:

NEMU INJ.WBS JFW1/23/98

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 158823

### **COMMENTS**

On another:	OORID:
Operator:	OGRID:
SAHARA OPERATING CO	20077
P.O. Box 4130	Action Number:
Midland, TX 79704	158823
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### COMMENTS

C	Created By	Comment	Comment Date
	plmartinez	DATA ENTRY PM	11/17/2022

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 158823

## **CONDITIONS**

Operator:	OGRID:
SAHARA OPERATING CO	20077
P.O. Box 4130	Action Number:
Midland, TX 79704	158823
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Create	By Condition	Condition Date
gcord	ro None	11/17/2022