Office	State of New Mexico	Form C-1863 <sup>1</sup>
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-28055 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE TY FEE
<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		
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSA	ES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
PROPOSALS.)	ΓΙΟΝ FOR PERMIT" (FORM C-101) FOR SUCH	STATE 35 UNIT
	as Well Other INJECTION	8. Well Number 025
2. Name of Operator		9. OGRID Number
	AR OPERATING LLC	330132 10. Pool name or Wildcat
3. Address of Operator	FORT WORKS TV 5(10)	
4. Well Location	T, FORT WORTH, TX 76102	VACUUM; GRAYBURG-SAN ANDRES
	fact from the C line and 2620	fact from the E line
	feet from theS line and2630	feet from theEline
Section 35	Township 17S Range 34E 11. Elevation (Show whether DR, RKB, RT, GR, or State of the International Control of the International Contr	· ·
	11. Elevation (Show whether DR, RRD, R1, GR, 8	eic.)
12. Check Ap	propriate Box to Indicate Nature of Notice	ce. Report or Other Data
-		
TEMPORARILY ABANDON	PLUG AND ABANDON 🔲 REMEDIAL W	DRILLING OPNS. P AND A
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		
CLOSED-LOOP SYSTEM  OTHER:	□ OTHER:	П
		and give pertinent dates, including estimated date
	). SEE RULE 19.15.7.14 NMAC. For Multiple	Completions: Attach wellbore diagram of
proposed completion or recom	pletion	
2. PU Bit on workstring and l	n packer and injection string tubing. RIH. Cleanout to 4,750'. POOH w/ bit	
<b>C</b> 1	estring. Set packer at 4,280' and acidize perforation	ions.
<ol> <li>POOH w/ treating packer.</li> <li>PU Injection Packer on IPO</li> </ol>	C injection string. RIH and set packer at 4,280'.	
•	Release from packer and circulate backside wit	h packer fluid. Latch back on to packer.
	o run MIT and proceed as directed.	in pucker fluid. Euron cuck on to pucker.
8. Return well to injection.	1	
Spud Date:	Rig Release Date:	
I hereby certify that the information ab	ove is true and complete to the best of my knowle	edge and belief.
C 3/2	Da = 6	
SIGNATURE Connic Dlay	lockTITLE_Regulatory Analyst	DATE 11/18/2024
——————————————————————————————————————	<del></del>	
Type or print name <u>Connie Blaylock</u>	E-mail address: _cblaylock@t	xoenergy.com PHONE: <u>817-334-7882</u>
<u>For State Use Only</u>		
APPROVED BY:	_TITLE	_DATE
Conditions of Approval (if any):	1111212	DAIL

# State 35 Unit #25 Wellbore Diagram

Created:	05/08/23	Ву:	JFR
Updated:		Ву:	
Lease:	Stat	te 35 Unit	#25
Field:	Vacuum, G	3-ayburg	San Andres
Surf. Loc.:			
Bot. Loc.:			
County:	Lea	St.:	NM
Status:	Active Injector		ctor

Well #:	25	
API		30-025-28055
Unit Ltr.:		Section:
TSHP/Rng:		S35-T17S-R34E
Unit Ltr.:		Section:
TSHP/Rng:		
Directions:		Buckeye, NM

Surface Ca	sing
Size:	10-3/4"
Wt., Grd.:	40.5#, H-40
Depth:	1570'
Sxs Cmt:	1100 sxs
Circulate:	Yes
TOC:	Surface

Hole Size: 14-3/4"

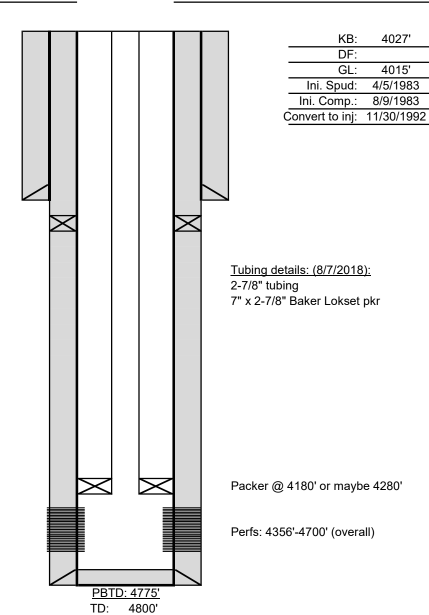
Production Casing
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Size:	7"
Wt., Grd.:	26# K-55
Depth:	4800
Cmt Stg 1:	1400 + 400
Cmt Stg 2:	200 + 100
Circulate:	yes, 340 sx
TOC:	surface
Hole Size:	9.5"
DV tool:	1630'

External csg pkr @ 1638'

# Perfs:

4356'-4438', 4457'-62', 4488'-95', 4514'-24', 4561'-93', 4596'-4602', 4644'-80', 4680'-4700'



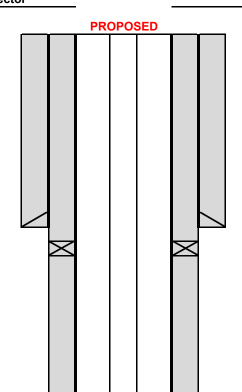
# State 35 Unit #25 Wellbore Diagram

Created:	05/08/23	By:	JFR
Updated:		Ву:	
Lease:	Stat	e 35 Unit	#25
Field:	Vacuum, G	rayburg-9	San Andres
Surf. Loc.:			
Bot. Loc.:			
County:	Lea	St.:	NM
Status:	Act	ive Injed	ctor

Well #:	25	
API	30-025-28055	
Unit Ltr.:	Section:	
TSHP/Rng:	S35-T17S-R34E	
Unit Ltr.:	Section:	
TSHP/Rng:		
Directions:	Buckeye, NM	

Surface Casing	J
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	•9
Size:	10-3/4"
Wt., Grd.:	40.5#, H-40
Depth:	1570'
Sxs Cmt:	1100 sxs
Circulate:	Yes
TOC:	Surface
Hole Size:	14-3/4"



PBTD: 4775'

4800'

TD:

KB: 4027'

DF:

GL: 4015'

Ini. Spud: 4/5/1983

Ini. Comp.: 8/9/1983

Convert to inj: 11/30/1992

# **Production Casing**

Size:	7"
Wt., Grd.:	26# K-55
Depth:	4800
Cmt Stg 1:	1400 + 400
Cmt Stg 2:	200 + 100
Circulate:	yes, 340 sx
TOC:	surface
Hole Size:	9.5"
DV tool:	1630'

External csg pkr @ 1638'

Perfs:

4356'-4438', 4457'-62', 4488'-95', 4514'-24', 4561'-93', 4596'-4602',

4644'-80', 4680'-4700'



Perfs: 4356'-4700' (overall)

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 404326

### **CONDITIONS**

OGRID:
330132
Action Number:
404326
Action Type:
[C-103] NOI Workover (C-103G)

### CONDITIONS

Crea By	ated	Condition	Condition Date
kfo	rtner	MIT required after well work.	12/16/2024