Office District I – (575	Po Appropriate District	Stat	te of New Mex	K1CO		Form C-1031
$\nu_{\text{1SUICU}} = (3/3)$	) 393-6161	Energy, Min	erals and Natur	al Resources		Revised July 18, 2013
	Dr., Hobbs, NM 88240				WELL API 30-015-3940	
511 5.1 list 5t., Altesia, NW 55210			SERVATION DIVISION			Гуре of Lease
	rict III – (505) 334-6178 1220 South St. Francis Dr.				STAT	
District IV - (50	05) 476-3460	Sar	ita Fe, NM 87	505	6. State Oil	& Gas Lease No.
1220 S. St. Fran 87505	cis Dr., Santa Fe, NM				B0-9603-002	5
07505	SUNDRY NOT	ICES AND REPOR	TS ON WELLS		7. Lease Na	me or Unit Agreement Name
,	THIS FORM FOR PROPO ESERVOIR. USE "APPLI					O UNIT [309164]
	Vell: Oil Well	Gas Well Oth	er		8. Well Nur	nber 417
2. Name of	Operator	<del></del>			9. OGRID N	Number
Apache Corp					873	*****
3. Address of		000 Midland TV 70	705			ne or Wildcat
	Airpark Lane, Suite 1	000 Midiand, 1X 79	7705		Empire; Abo	(22040)
4. Well Loca		1110 feet from	m the FSL	line and 630	) fee	et from the FEL line
	tion 36	Townsh		inic und ige 27E	NMPM	County EDDY
Beet	non 50		•	RKB, RT, GR, etc.		County EDD1
		Tiv Bio vautoii (s.)	3671 GL	,,,,	´	
	12. Check	Appropriate Box	to Indicate Na	ture of Notice,	Report or O	ther Data
	NOTICE OF IN	ITENITION TO	1	OLID	OF OUT NIT	DEDODT OF
DEDEODM		NTENTION TO:	.DOM [			REPORT OF:
	REMEDIAL WORK			REMEDIAL WOR		☐ ALTERING CASING ☐
	ILY ABANDON   TER CASING		<del></del>	CASING/CEMENT		_
	.TER CASING ☐ E COMMINGLE ☐	MULTIPLE COM		CASING/CEMEN	I JOB	
OTHER:	ta exte	nsion		OTHER:		
	ribe proposed or comp	pleted operations. (C	Clearly state all pe	ertinent details, an	d give pertinen	t dates, including estimated date
			0.15.7.14 NMAC	For Multiple Co	mpletions: Att	ach wellbore diagram of
	osed completion or re-	•				
Apache is reque	esting a 1-year TA ext	ension on the above	mentioned well.	Current TA expires	s 3/6/2024.	
The request for	the extension We are	evaluating the geolo	oav for additional	production potenti	al in zones uph	nole.
•	the extension We are	evaluating the geolo	ogy for additional	production potenti	al in zones uph	nole.
orocedures			ogy for additional	production potenti	al in zones uph	nole.
orocedures	the extension We are		ogy for additional	production potenti	al in zones uph	nole.
orocedures contact OCD 24	hours prior to running		ogy for additional	production potenti	al in zones uph	oole.
orocedures contact OCD 24	hours prior to running		ogy for additional	TA status may be granted a	after a successful MIT te	st is
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orocedures contact OCD 24	hours prior to running		ogy for additional	TA status may be granted a performed. Contact the OC	after a successful MIT te	st is
orocedures contact OCD 24	hours prior to running		ogy for additional	TA status may be granted a performed. Contact the OC	after a successful MIT te	st is
orocedures contact OCD 24	hours prior to running		ogy for additional	TA status may be granted a performed. Contact the OC	after a successful MIT te	st is
procedures contact OCD 2 <sup>4</sup> Attached currer	thours prior to running			TA status may be granted a performed. Contact the OC witnessed.	after a successful MIT te	st is
procedures	hours prior to running		ogy for additional	TA status may be granted a performed. Contact the OC witnessed.	after a successful MIT te	st is
procedures contact OCD 24 Attached currer	thours prior to running			TA status may be granted a performed. Contact the OC witnessed.	after a successful MIT te	st is
orocedures contact OCD 24 Attached currer Spud Date:	thours prior to running twick that WBD.	g MIT	Rig Release Dat	TA status may be granted a performed. Contact the Od witnessed.	after a successful MIT te ZD to schedule the test s	st is
orocedures contact OCD 24 Attached currer Spud Date:	thours prior to running	g MIT	Rig Release Dat	TA status may be granted a performed. Contact the Od witnessed.	after a successful MIT te ZD to schedule the test s	st is
Attached currer  Spud Date:	thours prior to running the WBD.  1/19/2012  Ty that the information	g MIT	Rig Release Dat	TA status may be granted a performed. Contact the Od witnessed.	after a successful MIT te ZD to schedule the test s	st is o it may be
Attached currer  Spud Date:	thours prior to running twick that WBD.	g MIT	Rig Release Dat	TA status may be granted a performed. Contact the Od witnessed.	after a successful MIT te ZD to schedule the test s	st is
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Attached currer  Spud Date:  I hereby certif	thours prior to running that WBD.  1/19/2012  Ty that the information  alicia fultary  aname Alicia Fulton	g MIT	Rig Release Datomplete to the best	TA status may be granted a performed. Contact the Od witnessed.  e:  st of my knowledg	after a successful MIT te CD to schedule the test s	
Attached currer  Spud Date:  I hereby certif  SIGNATURE  Type or print to the state Use  APPROVED	thours prior to running that WBD.  1/19/2012  Ty that the information  alicia fultariame  Alicia Fulton  Only	g MIT  above is true and co	Rig Release Datomplete to the best	TA status may be granted a performed. Contact the Od witnessed.  e:  st of my knowledg	efter a successful MIT te CD to schedule the test see and belief.	

Received by OCD: 11/16/2023 11:17:33 AM Well Info

Legal Well Name: EMPIRE ABO UNIT #417

API/Surface Loc: 3001539401 Spud Date: 1/9/2012

Original Drilling Rig Release: 1/24/2012

Target Formation: ABO
Field Name: Empire
County: Eddy

State/Province: New Mexico
Surface Legal Location:
Bottom Hole Location:
Bottom Hole Legal Location:

**EMPIRE ABO UNIT 417 - Original Hole** 

East-West Distance (ft): 533,294 From E or W Line:

EMPIRE ABO UNIT 417 - Original Hole

North-South Distance (ft): 649,87 From N or S Line:

Original Drilling Rig Release: 1/24/2012
Original KB Elevation (ft): 3,683.0
Ground Elevation (ft): 3,671.0
KB-Ground Distance (ft): 12.0

Total Depth (All) (ftKB): Original Hole - 6,300.0 Total Depth All (TVD) (ftKB): Original Hole - 6,297.3

## Kick Offs & Key Depths

Type:
Total Depth (ftKB): 6,300.0

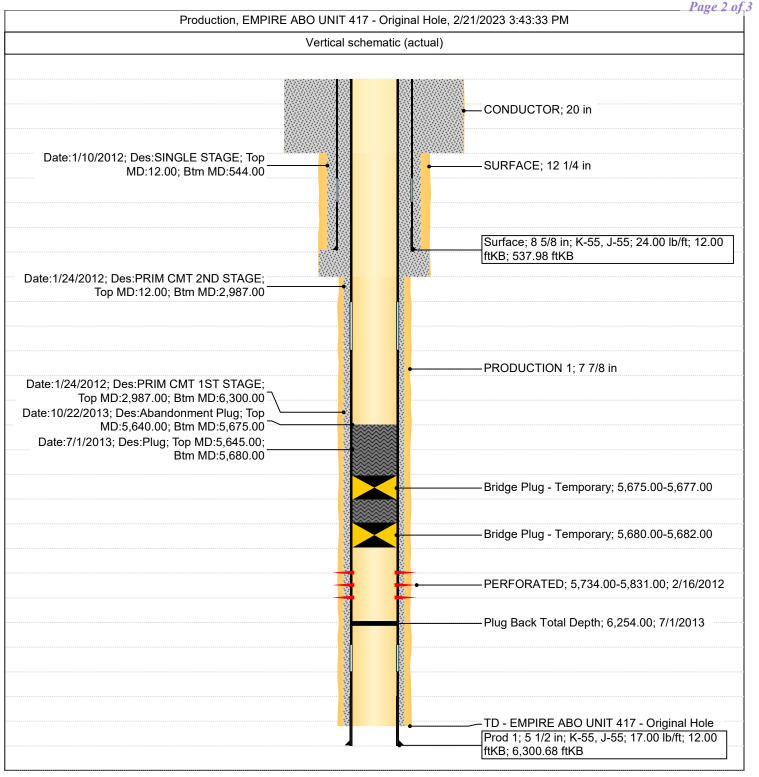
Top Depth (ftKB):

PBTD (All) (ftKB): Original Hole - 6,254

DV Tool/Stage Tool				
Item Des	Top (ftKB)			
Float Collar - CEMENT STAGE TOOL	2,985.88			

Total Perforations Interval	
Type PERFORATED	Top Depth (ftKB) 5,734
Type PERFORATED	Bottom Depth (ftKB) 5,831

Cement Detail						
Des	String	Top (ftKB)	Btm (ftKB)	Top Meas Meth	Class	Amount (sacks)
SURFACE	Surface, 537.98ftKB, 8 5/8				CLASS C	200
SURFACE	Surface, 537.98ftKB, 8 5/8				CLASS C	350
SURFACE	Surface, 537.98ftKB, 8 5/8					
SURFACE	Surface, 537.98ftKB, 8 5/8				CLASS C	
SURFACE	Surface, 537.98ftKB, 8 5/8					
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2				CLASS C	700
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2					
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2					
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2				CLASS C	425
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2				CLSS C	150
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2					
PRODUCTION 1	Prod 1, 6,300.68ftKB, 5 1/2					
Abandonment Plug	Prod 1, 6,300.68ftKB, 5 1/2	5,645.00	5,680.00			5



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 286372

## **CONDITIONS**

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	286372
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

## CONDITIONS

Created By		Condition Date
gcordero	None	12/1/2023