Ceived by Opp Po A	5/29/2023 11:58:3	O AM	State of Ne	w Mexico	•			Form	Page 1 of
<u>District I</u> – (575) 393 1625 N. French Dr.,		Energy,	Minerals and	d Natural R	desources	WELL API N	(O	Revised July 1	8, 2013
<u>District II</u> – (575) 74	8-1283	OIL CO	ONSERVA	TION DIV	/ISION		30	)-025-298	34
811 S. First St., Arte <u>District III</u> – (505) 3:	34-6178		20 South S			5. Indicate T		ase FEE 🔀	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460  Santa Fe, NM 87505				6. State Oil &					
1220 S. St. Francis I 87505									
	SUNDRY NOT					7. Lease Nan	ne or Unit	Agreement N	ame
(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						PAG	E 3 CO	M	
PROPOSALS.)						8. Well Num	8. Well Number 2		
2. Name of Operator						9. OGRID N	umber		
EOG RESOURCES INC  3. Address of Operator						10. Pool nam		'377	
5. Address of O	PO BC	X 2267 MIDL	AND, TX 7	9702		PITCHFOR			GAS)
4. Well Location						1			
Unit Le			from the N		_ line and _ 2			WEST	_line
Section	03	Tov 11. Elevation	vnship 255		34E	NMPM	Cou	inty EDDY	
		11. Elevation	3366'		o, K1, GK, etc	<i>(.)</i>			
of startin proposed	R CASING DMMINGLE	ork). SEE RUL completion.	OMPL [ s. (Clearly sta E 19.15.7.14	OTILITIES OF TACHED F	SING/CEMEN HER: ent details, au r Multiple Co	nd give pertinent ompletions: Atta	dates, inc	cluding estima ore diagram of	•
pud Date:	5/17/198	87	Rig Rele	ease Date:					
hereby certify th	at the information	above is true ar	nd complete to	o the best of	my knowled	ge and belief.			
IGNATURE	KAY MADDOX		TITLE_	SENIOR R	EGULATORY	Y SPECIALIST	_DATE_	06/29/202	3
Type or print nam  For State Use Or	ne <u>Kay Maddo</u> <u>nly</u>	X	E-mail :	address: kay	y_maddox@e	ogresources.com	PHONE	: <u>432-638-8</u>	475
APPROVED BY: Conditions of App			TITLE_	Petroleu	m Specialis	t	_DATE	7/5/23	

## PAGE 3 COM #2

30-025-29884

### P&A WELL WORK:

12/16/2022	MIRU, TUBING & ROD STRING STUCK IN 2009, T/FISH @ 12,855' FOR RODS, 12,875' FOR TUBING
12/20/2022	CUT OFF TUBING 12,615', SPOT 25 SXS CL H CMT ON TOP OF FISH, POOH
12/30/2022	RIH SET CIBP @ 12,610' PMP 60 SXS CL H CMT – RDMO
05/3/2023	MIRU
05/04/2023	SPOT 25 SXS CL H 12,416 -12,178', WOC, TAG TOC @ 12,200'
05/05/2023	SPOT 25 SXS CL H CMT 12,178-11,952', SPOT 30 SXS CL C CMT 9301-9030'
05/09/2023	SPOT 40 SXS CL C CMT @ 6100-5696', PERF @ 5362', SQZ W/100 SXS CL C CMT, WOC
05/10/2023	TAG TOC @ 4985', PERF @ 2700', SQZ W/35 SXS CL C CMT
05/11/2023	TAG TOC @ 2530', PERF @ 660', SQZ W/30 SXS CL C CMT, WOC, TAG TOC @ 544', PERF @ 100', SQZ W/45 SXS CL C CMT TO SURFACE

VISUALLY VERIFIED CEMENT TO SURFACE

KERRY FORTNER APPROVED ALL WELLWORK

Well Name: Page 3 Com #2

Location: 660' FNL & 2080' FWL Sec 3-T25S-R34E

County: Lea Co, New Mexico

Lat/Long: 32.1649323, -103.4595642 NAD83 API #: 30-025-29884

Spud Date: 5/17/87

Compl. Date: 7/16/87 & RC: 7/29/94

# **S**eog resources

#### FINAL P&A Wellbore Diagram:

KB: GL: 3,366

> 14-3/4" Hole 11-3/4" 42# & 54# H-40 & S-80 @ 610' Cemented w/ 415 sx, cement circulated

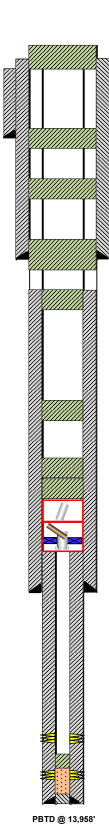
10-5/8" Hole 8-5/8" 24# & 32# K-55 @ 5,190' Cemented w/ 1625 sx, cement circulated

CTOC @ 5,800'

3-1/2" Liner Top @ 12,985'

7-7/8" Hole 5-1/2" 17# & 20# S-95 & P-110 @ 13,300' Cemented w/ 1400 sx. CTOC @ 5,800'

6-1/8" Hole 3-1/2" 12.5# N-80 & P-105 @ 12,985' - 14,110' Cemented w/ 150 sx



TD @ 14,110'

Verified cmt to surf & installed DHM Perf/sqz 45 sx cmt @ 100'-surf Surface plug

Perf/sqz 30 sx cmt @ 660'-544' (tag'd) Covers 11-3/4" csg shoe

Perf/sqz 35 sx cmt @ 2,700'-2,530' (tag'd)

Covers top of Salt

Formation Tops				
T. Salt	2,650			
B. Salt	5,090			
Delaware	5,312			
Leonard	9,110			
Bone Spring	9,250			
2nd BS Sand	10,820			
Wolfcamp	12,251			
Strawn	13,644			
Atoka	13,780			
Atoka Sand	14,006			

Perf/sqz 100 sx cmt @ 5,362'-4,985' (tag'd) Covers top of Delaware, csg shoe & B. Salt

40 sx cmt @ 6,100'-5,696' (no tag req) Spacer plug, covers 5-1/2" TOC

30 sx cmt @ 9,301'-9,030' (no tag req) Covers top of Bone Spring

25 sx cmt @ 12,200'-11,952' (no tag req)

 $25~\rm sx~cmt~\textcircled{0}$  12,416'-12,200' (tag'd), good csg test to 600 psi Covers top of Wolfcamp

TOF @ 12,615' 6-1/2 jts 2-7/8" tbg & perf sub

TOF @ 12,875'
Remaining Fish
2 - 3/4" rods, 12 -1" rods & pump
4 jts 2-7/8" 7.9# N-80 PH-6
SN, M-SN, 3" gas sep, M-SN
2-7/8" x 5-1/2" R. Pkr
2-7/8" x 5-1/2" TAC
2-7/8" perf sub & bull plug

Atoka top @ 13,780'

Atoka perfs: 13,829'-13,938'

30' cmt plug @ 13,988'-13,958' Sand fill tag'd at 13,988' on 6/19/94 Atoka Sand perfs: 14,006'-14,014'

> Not to Scale By: BL 6/29/23





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 234427

#### **CONDITIONS**

Operator:	OGRID:
EOG RESOURCES INC	7377
P.O. Box 2267	Action Number:
Midland, TX 79702	234427
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Created By	Condition	Condition Date
john.harrison	None - Well P&A'd 5/11/23	7/5/2023