State Lease - 6 copi		ict Office				State of New	Mex Mex	cico							Fo	orm C-1	
Fee Le	PE	SANA	T B	Er	nergy,	Minerals and	Natur	al Reso	urces	-					Revised.	June 10, 2	
Fee Les Encourage Encourag						-					WELL API NO. 30-025-38536						
District II 1301 W Grand Avenue, Artesia, NM 88210 Oil Conservation Division							5. Indicate Type of Lease										
District III MAR 1 1 2008					1220 South St. Francis Dr.					STATE FEE X							
District IV 1220 S S Trans	Plan de la company		OF THE RESERVE			Santa Fe, NN	M 875	505			State O ₁ l &	Gas	Lea	se No.			
VVIII	1 14		ORB	ECO	MPL	ETION REPO	RT Al	ND LO	G	ţ	, , , , , , , , , , , , , , , , , , ,		, , , ,			, न्दर ह	
la Type of Well											7 Lease Name	or U	nıt Aş	greement N	Name		
	-	GAS WE	LL 🗌	DR	Y 🗌	OTHER				[East Blineb	ry D	rinka	ard Unit			
	WORK	DEE	PEN 🗆			DIFF	CUED										
WELL 2. Name of Opera	OVER tor			BA	CK	RESVR O	HEK		,	-	8 Well No						
Apache Corp		n								İ	71						
3. Address of Ope		/								9. Pool name or Wildcat							
6120 S Yale <i>i</i>		Suite 1500	Tulsa	ΟK	7413	6-4224					Eunice; Bli-Tu-Dri, North						
4. Well Location	170, 0	20110 1000	, raida,	<u> </u>		<u> </u>					·		'		~		
Unit Lette	r D	80	F	ect Fr	omThe	North		Line ar	nd2	25	F	Feet F	rom T	heW	/est		
Section	13				ութ 21		Range				NMPM		Le			County	
10 Date Spudded 01/30/2008		Date T.D. Re 06/2008	ached	12. 02.	Date C	ompl. (Ready to Proc 108	1.)	13. Ele 3428'	vations (I	OF&	RKB, RT, GR	, etc.)	14 Elev	. Casıngho	ad	
15 Total Depth		16 Plug B	ack T.D.	<u> </u>	17 I	Multiple Compl He	ow Man		8 Interva	İs	Rotary Tools			L Cable	Tools		
7000'		6954'			Z	ones ⁹		ם	Prilled By		X						
19 Producing Inte		, of this comp										20 V	√as Di	rectional S	Survey Ma	de	
				Drin	kard,	North (22900)						10		· · · · · · · · · · · · · · · · · · ·			
21. Type Electric DNL, CBL	and Otl	ner Logs Run									22 Was Well	Core	ed				
23.					CA	SING RECO	ORD	(Répor	t all st	rin		zell`)	······································			
CASING SIZ	Έ		HT I.B /F	Γ.		DEPTH SET		HOLE			CEMENTING	G RE) /	MOUNT	PULLED	
3-5/8" 24#				1407'			12-1/4"				650 sx / circ						
5-1/2"		17#			7000)' 	7-7/8	8"	, ·		1200 sx / T	<u>oc</u>	50' (CBL	···		
							-		······································					-			
										7							
24					LI	NER RECORD				25.		UBI	NG F	RECORD			
SIZE	TOP		BOT	ГОМ	• • • • • • • • • • • • • • • • • • • •	SACKS CEMEN	T SC	REEN		SIZ	E 7/8"		EPTH	SET	PACK	ER SET	
	-		-					<u> </u>		2-1	770	00	330'		- 		
26 Perforation	record (interval, sıze	, and num	ber)			27.	. ACID,	SHOT,	FR/	ACTURE, CE	ME!	VT. S	OUEEZE	E. ETC.		
Dri: 6610 - 6							DE	PTH INT	ERVAL		AMOUNT A	ND K	IND I	MATERIA	L USED		
Tu: 6090 - 6316' (53 holes) Bli: 5644 - 5868' (58 holes)								6610 - 6770'					HCI, 42Kgals gel & 62K# 2 HCI, 36Kgals gel & 82K# 2				
511. 00 11 00	, 00,	,					1	90 - 63						-			
						DY		44 - 58			3Kgals 15	%H	CI, 3	6Kgals	gel & 82	2K# 20/4	
28 Date First Product	ion		Productio	n Mei	thod (F	owing, gas lift, pum		UCTIO			Well Status	(Prov	d ov S	Shut in)			
02/28/2008			Rod Pu				p.mg 5	ize and ty	pe pump)		Produci		<i>i</i> 07 5	mui-inj			
Date of Test	Hou	rs Tested		e Size		Prod'n For	Oil	- Bbl		Gas	- MCF		ater - 1	Bbl	Gas - C	Dil Ratio	
03/03/2008		hours		0 0 100	•	Test Period	87		1		32	1	186	Dil	1517		
Flow Tubing	l	ng Pressure	Calcu	ılated	24-	Oil - Bbl.		Gas - MO	CF.		Vater - Bbl.	L		Gravity -	API - (Con		
Press.				Rate			1	- Cub		'	, atti Doi:		011	Giurney - I	111-(001)	, ,	
													38.				
29 Disposition of	Gas /So	old, used for ,	fuel, vente	d, etc.	.)	, ,			· · · · · · · · · · · · · · · · · · ·]			ssed By			
Sold 30 List Attachmen	nts											Apa	iche				
		C-102, C-	103, C-	104	(Logs	mailed 02/27/0	08)								,		
						sides of this form o		and com	plete to	the	best of my kno	onile	dge a	nd belief			
n	,			,		Printed								Í			
Sinarure	Son	ehie)	Mack	ay	1	Name Sophie N	/lacka	ıv	Titl	e F	ngineering	Ter	ch.		Date	03/07/20	
70	• /	1.	1 🔿	d,	_	,		.,	- 101			(-, 1		2410	50,01720	
EADMAII Addres	8 5	sophie.mac	καy(α)ap	ache	corp.c	om											

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	T. Canyon	T. Ojo Alamo	T T D IIDII
		1.00711111110	T. Penn "B"
	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"
	T. Atoka	T. Pictured Cliffs	T. Penn. "D"
2660'	T. Miss	T. Cliff House	T. Leadville
2896'	T. Devonian	T. Menefee	T. Madison
3462'	T. Silurian	T. Point Lookout	T. Elbert
3797'	T. Montoya	T. Mancos	T. McCracken
4040'	T. Simpson	T. Gallup	T. Ignacio Otzte
5260'	T. McKee	Base Greenhorn	T. Granite
	T. Ellenburger	T. Dakota	T.
5697'	T. Gr. Wash	T. Morrison	Т.
6178'	T. Delaware Sand	T.Todilto	T.
6521'	T. Bone Springs	T. Entrada	T.
6778'	T	T. Wingate	T.
	Т.	T. Chinle	T.
	T.	T. Permian	T.
_	Т.	T. Penn "A"	OIL OR GAS
_	2896' 3462' 3797' 4040' 5260' 5697' 6178' 6521'	2896' T. Devonian 3462' T. Silurian 3797' T. Montoya 4040' T. Simpson 5260' T. McKee T. Ellenburger 5697' T. Gr. Wash 6178' T. Delaware Sand 6521' T. Bone Springs 6778' T T. T. T. T.	2896' T. Devonian T. Menefee 3462' T. Silurian T. Point Lookout 3797' T. Montoya T. Mancos 4040' T. Simpson T. Gallup 5260' T. McKee Base Greenhorn T. Ellenburger T. Dakota 5697' T. Gr. Wash T. Morrison 6178' T. Delaware Sand T.Todilto 6521' T. Bone Springs T. Entrada 6778' T T. Wingate T. T. Chinle T. T. Permian

			SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
•	IMPORTAN'	T WATER SANDS	
Include data on rate of water	inflow and elevation to which wa	ater rose in hole.	
No. 1, from	to	feet	.,
No. 2, from	to	feet	***************************************
-			

LITHOLOGY RECORD (Attach additional sheet if necessary)

				(Attach additional sheet if necessary)								
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology				
		-										
			·									
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			`									