History:

Date:

Well/Facility:	Candado #2	Well Status:	Producing
Operator:	Epic Energy	Orig Oper:	Candado Production Co
Lease/Op Agmt:		KB:	
Field:	South Blanco PC	API#:	30-039-06552
County:	Rio Arriba	GR/KB:	
State:	NM	TD:	2281'
Spud:	9/29/1953	PBTD:	2202'
Comp. Date:	10/8/1953	WI:	
1st Prod:		NRI:	
Wellhead Conn:			
Surface Loc:	990' FSL & 990' FEL		
Sec-Twn-Rge:	Sec 9/T26N/7W		
Pumper:			
Foreman:	John Hampton JR.		
Anchors Tested Notes:	N/A		

			- 11			
	De	eviation			ieologii	Markers
MD	De	eviation		MD	Geologia	Markers Formation
1D	De II	eviation		MD 1645	-	Formation
AD.	De	eviation		MD 1645	Kirt	Markers Formation
MD.	De I	eviation		MD	-	Formation
ND.	De 1	eviation nelination		MD 1645 2201	Kirt PC	Formation
1D	De 1	eviation		MD 1645 2201	Kirt PC	Formation
MD	De II	eviation		MD 1645 2201	Kirt PC	Formation
ND.	De II	eviation		MD 1645 2201	Kirt PC	Formation
MD	De 11	eviation		MD 1645 2201	Kirt PC	Formation
MD	De 11	eviation	927/03/03	MD 1645 2201	Kirt PC	Formation
MD	De 11	eviation		MD 1645 2201	Kirt PC	Formation
AD	De	eviation		MD 1645 2201	Kirt PC	Formation
WD	De	eviation		MD 1645 2201	Kirt PC	Formation
MD	De II	eviation		MD 1645 2201	Kirt PC	Formation
MD	De	eviation		MD 1645 2201	Kirt PC	Formation





				Casing Rec	ord		
				Surface			
OD	WT/FT	GRADE	Тор	Bottom	Thead	Bit Size	
10-3/4"	32.7		0	118			
				Productio	n		
OD	WT/FT	GRADE	Тор	Bottom	Thread	Bit Size	
5-1/2"	15.5		0	2202			

	Cement		
String/Stage	Cement Type and Volume	TOC/Method	
Surface	Lead: 100 sxs	Surface	
Garrage		- Зипасе	
1st Stage	Lead: 150 sxs		
Production		UNK	
		-	

	Perforations (Depth, SPF, EHD)
OPEN HOLE COM	PLETION FROM 2205'-2281'
	Stimulation Detail
7,700 gal diesel oi 2281'	il and 10,000# sand. Flushed w/ 2300 gal diesel. Treated from 2205'-

	Production T	ubing Detail		
	Length	WT	Тор	Bottom
KB Adjustment	10.00			10.00
				10.00
Baker Model G Packer set at 2136'				10.00
4' perforated sub				10.00
2-3/8" tubing	2219.00			2229.00
	1 1			

Ro	od Detail - UNK		
		Тор	Bottom
7/8" guided			
3/4" guided			
3/4 snap on guides			
1ea 2' 1ea 4' 2ea 6' pony rods			

Pumping Unit:	Gear Sheave:	
API Designation:	Stroke Length:	
Samson Post SN:	Gear Ratio:	1
Gear Box SN:	SPM:	
Structural Unbalance:	Horse Power:	
Power:	Volts:	
Power SN:	Amps:	
Sheave Size:	Belts:	

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 181171

CONDITIONS

Operator:	OGRID:
· ·	
EPIC ENERGY, L.L.C.	372834
332 Road 3100	Action Number:
Aztec, NM 87410	181171
	Action Type:
	[UF-WBS] Wellbore Schematic (WELLBORE SCHEMATICS)

CONDITIONS

Created By		Condition Date
mkuehling	None	1/31/2023