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Submit 3 Copies To Appropriate District Office	State of New Mexico	o Cr Fini	Form C-103 CIS
District I	Energy, Minerals and Natural	Resources WELL AF	TO THE TOTAL PROPERTY OF THE PARTY OF THE PA
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION D	T (TOLON)	30-015-30581
811 South First, Artesia, NM 87210 District III	2040 South Pacheco	3. indicat	e Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	ST	ATE FEE X Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505		o. State	Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)	ES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLU TION FOR PERMIT" (FORM C-101) FOR	GBACK TO A Carishad	Name or Unti Agreement Name "22H" Fee Com.
1. Type of Well: Oil Well Gas Well 🗵	Other (2)	↑ ~	İ
2. Name of Operator Devon Energy	7.9	7 My 68. Well N	lo. ₂
3. Address of Operator 20 N. Broa	dway, Suite 1500	PECEIVED 9. Pool no	ame or Wildcat
	Frank, Senior Ops Engr City, OK 73102	Avalon (Morrow)
4. Well Location Oklahoma (405) 552-4		1	
Unit Letter H	1350' feet from the north	60/ Ang and 660'	feet from the cast line
Section 22	Township 21S Ra	nge 26E NMPM	County Eddy, NM
	10. Elevation (Show whether DR, GL 3143', DF 3154', KB 3		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INT PERFORM REMEDIAL WORK	ENTION TO: PLUG AND ABANDON [SUBSEQUEI REMEDIAL WORK	NT REPORT OF: ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPI	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOBS	ABANDONMENT
OTHER:		OTHER: completion	X
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion.			
05-11-2001 thru 06-25-2001 NU BOP and tested. Ran bit and DC's on 2 3/8" tubing. Drilled to 11,130' PBTD. Ran bit and casing scraper. Pickled well down tubing with 15% HCl. TOH with tubing. Ran CBL to PBTD which showed TOC at 4825'. Ran ArrowSet 10K AS1-X packer on 2 3/8" tubing, set at 10,975'. Perf'd Morrow 11,063-11,082' with 4 SPF, total 77 holes (.03" EHD). Swab tested. Acidized down tubing with 1000 gals 7 1/2% HCl + 100 BS at AIR 5 BPM with 4314 psi. ISIP 2077 psi. Swabbed. Set plug, NU BOP, released from on-off tool, TOH with tubing. Ran 3 1/2" tubing. Pickled tubing with 7 1/2% acid. Retrieved plug. Frac'd down tubing with a binary foam frac; 29,820 gals 70/65Q foam + 30,300# 20/40 Ceramix-I prop + 336,000 scf N2 + 50 tons CO2 + 10,332 gals water-based frac fluid/flush with enzyme/claytreat/mag/flo-back/activator; AIR 13 BPM with 8400 psi. ISIP 9800 psi. Ran 1 1/2" coiled tubing. Pumped N2 + 2% KCl to wash out sand. Flow tested. Set plug, NU BOP, TOH with 3 1/2" tubing. Ran 349 jts 2 3/8" 4.7# L-80 tubing. Hooked up to packer. Installed tree. Loaded and tested backside to 1000 psi. Retrieved plug. Flow tested to tank. 07-2001 to 10-2001 Waiting on sales line ROW approval. Will run 4 point test when connected to sales line.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE Condace R		•	
		Engineering 1 ecn.	DATE_10/16/2001
Type or print name Candace R. G			Telephone No. (405)235-3611
(This space for State) ORIGINA APPROVED BY			DATECT 2 9 2081
Conditions of approval, if any:			