Submit 3 Copies To Appropriate District Office	State of New N	Mexico	Form C-103	
District I	Energy, Minerals and Natural Resources			Revised March 25, 199
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-35038	`T
District III	2040 South Pa		5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	97505	STATE X	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505	Santa 1 C, IVIVI 67303		6. State Oil & Gas	s Lease No.
SUNDRY NOTIC	CES AND REPORTS ON WEL	LS	7. Lease Name or I	Jnit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEPEN OR	PLUG BACK TO A		sine i igi coment i tumo.
DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FOR SUCH		<b>REEVES WES</b>	T
1. Type of Well:			[25906]	
Oil Well Gas Well	Other D&A			
			8. Well No.	
DEVON ENERGY PRODUCTION  3. Address of Operator	COMPANY, L.P. (403	) 552-4595	1 0 Pool W	11.1
	500, OKC, OK 73102 (405) 235-3611		9. Pool name or W	
4. Well Location	00, OKC, OK 73102 (403) 233-3011		Vacuum, South (W	oncamp) [62360]
SHL: Unit Letter M	: 330 feet from the S	OUTH line and	330 feet from	the WEST line
Unit Letter:	feet from the		from theline	
Section 15	Township 18S	Range 35E	NMPM LE	CA County
	10. Elevation (Show whether		Pol. 25	1000 1000 1100
11 Charle A	GL 3902', DF 3918', KB	3919 <sup>2</sup>		
II. Check Ap	opropriate Box to Indicate			
NOTICE OF INT			EQUENT REP	
PERFORM REMEDIAL WORK	PLUG AND ABANDON L	REMEDIAL WORK	Ш.	ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS [7]	PLUG AND -
		OOMMENGE BINE		ABANDONMENT E
PULL OR ALTER CASING	MULTIPLE	CASING TEST AND		
	COMPLETION	CEMENT JOB	~ -	
OTHER:		OTHER: Spud thru B	PA	
12. Describe proposed or completed	d operations. (Clearly state all 1	pertinent details, and give	e pertinent dates in	chiding estimated date
of starting any proposed work). or recompilation.	SEE RULE 1103. For Multiple	e Completions: Attach	wellbore diagram of	proposed completion
-				
This well spud on 07-20-2000 at 2	<b>2030 hrs</b> . Drld 17 1/2" hole to	509'. On 07-21-2000 ra	n 12 jts 13 3/8" 54.	5# H-40 ST&C csg,
set at 508'; cmt'd w/472 sx Class C	; TOC at surface. WOC 21 hrs			3,
Duld 12 1/4!! bala to 2702! On 07	26 2000 06 14 0 7/01/201/			
Drid 12 1/4" hole to 3792'. On 07- at surface. WOC 22 hrs.	26-2000 ran 86 jts 8 5/8" 32# J	1-55 ST&C csg, set at 3	791'; cmt'd w/1550	sx Pozmix C; TOC
at surface. WOC 22 ins.				
Drld 7 7/8" hole. Reached TD 10,	500' at 0930 hrs 08-13-2000	Schlumberger ran Azii	muthal Laterolog N	Micro-CFI /NCT
and Three Detector Litho-Densit	y/Compensated Neutron/NGT	logs. Ran four DST's:	#1 at 8434-8497'.	#2 at 8500-8796' #3
at 10,250-10,500', and #4 at 8501-8	3773'; see attached reports.	6	, ,	72 at 0000 0170, 113
	•			
Set cement plugs from 9900' to sur	face; total 168 sx Class H + 24	0 sx Class C; drilling m	ud between each pli	ug. (Cement plug
details on reverse.) Cut off 8 5/8" of	esg and welded on dry hole mar	ker. Reeves West #1 w		s 08-20-2000.
Released rig at 0500 hrs 08-21-200	0.		PR	
	*			
hereby certify that the information a	bove is true and complete to th			
SIGNATURE Candace R. H	tahum ITTLE	Engineering Tech.		ember 7, 2000
Type or print name Candace R.	Granam	Telephone No.	(405) 235-3611	X4520
This space for State use)			55	3 4 5 5 1
APPPROVED BY	A (1)			MAY
Conditions of approval, if any:	Column TITLE			DATE
The state of appropriation of the state of t				
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dp

C-103 D&A Sundry API 30-015-35038 DEVON ENERGY PRODUCTION COMPANY, L.P. 330' FSL & 330' FWL, Sec. M-15-18S-35E, Lea Cnty, NM November 7, 2000

(Continued from the front) 0002-12-80  $\mu$ u the front)

Plugging details are as follows.

Page Two

RU BJ AND PLUGGED BACK HOLE AS FOLLOWS SET CMT F/9900-9800' (30 SX CLASS H) 15.6 @ 1.8 ' SET CMT F/9913-8776' (38 SX CLASS H) 15.6 @ 1.8 '

PEUG IN PLACE @ 0415 HRS 08-17-2000 DEUG IN PLACE @ 0415 HRS 08-17-2000

OCD NOLILIED' NO VN2MEK' FELL WESZYCE ON KECOKDEK' BOH LO 8119, VND CIKC HOFE

KU BJ AND SET D&A PLUGS AS FOLLOWS

T D 36 LTS OF DP SET PLUG #1 (50 SX OF CLASS C NEAT) F/6906' TO 6806' TIH TO 6906'

2ET PLUG #2 (50 SX OF CLASS C NEAT) F/5100' TO 5000' LD 56 JTS OF DP

ZET PLUG #3 (50 SX OF CLASS C & 2% CC) F/3840' TO 3740' LD 40 JTS OF DP

POH W/10 STDS, WOC; TIH, TAGGED @ 3686'

2ET PLUG #4 (35 SX OF CLASS C NEAT) F/1850' TO 1750' POH, LD 62 JTS

POH, LD 40 JTS
SET PLUG #5 (35 SX OF CLASS C NEAT & 2% CC) F/560' TO 460

BOH MOC: THE TAGGED @ MS.

SET PLUG #5 (35 SX OF CLASS C NEAT & 2% CC) F/560' TO 460'

POH, WOC; TIH, TAGGED @ 448'

1 AST BLUE HE DE 300, CIRCULATED TO SURFACE W/20 SX CLASS C NEAT POH, LD 15 JTS

KD LD MACHINE; ND BOP; JET AND CLEAN PITS. LAST PLUG IN PLACE @ 2000 HRS 8/20/2000

HOLE D&A @ 2000 HRS 08-20-2000; RIG RELEASED @ 0500 HRS 8/21/00

PLUGGING PROCEDURE AS PER GARY WINK OCD REPRESENTATIVE.