Form	C-	103
Revise	d 1.	1-8

Submit 3 Copies	State of New Mexico	
to Appropriate District Office	Energy, Minerals and Natural Resources Depa	ent

Form C-103 Revised 1-1-89	0/5/
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District Office	Energy, Minerals	and Natural Resources Depage ant	10, j	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONS	SERVATION DIVISION	WELL API NO. 30-015-30132	
DISTRICT II P.O. Drawer DD. Artesia, NM 88210	G . F	P.O. Box 2088	5. Indicate Type of Lease	
DISTRICT III	Santa Fe,	New Mexico 87504-2088	STATE FEE 6. State Oil & Gas Lease No.	
1000 rio Brazos Rd, Aztec, NM 87410				
(DO NOT USE THIS	SUNDRY NOTICES AND REPORT FORM FOR PROPOSALS TO DRILL OR FERENT RESERVOIR. USE "APPLICATION (FORM C-101) FOR SUCH PROPO	TO DEEPEN OR PLUGBACK TO A	7. Lease Name or Unit Agreement Name Kaiser B	
I. Type of Well  ☐ Oil Well ☐ Gas Well ☐ Well	Other	5/4		
2. Name of Operator V  DEVON ENERGY CORPORATION (NEVADA)		8. Well No.		
3. Address of Operator			9. Pool name or Wildcat	
20 NORTH BROA	ADWAY, SUITE 1500, OKLAHOMA CITY, C	OKLAHOMA 73102 (405) 235-3611	Red Lake;Glorieta-Yeso	
4 Well Location Unit Letter F:2310	Feet From The North	Line and 1650 Feet	From The West Line	
Section 18	Township 18S	Range 27E NMPM	Eddy County	
		w whether DF, RKB, RT, GR, etc.)		
	//////////////////////////////////////	0'; DF 3298'		
	Check Appropriate Box To Indic	ate Nature Of Notice, Report, Or Ot	her Data	
NOTIC	CE OF INTENTION TO:	SUBSEQUE	ENT REPORT OF:	
PERFORM REMEDIAL WO	RK 🗌 PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB		
OTHER:		OTHER: Completion	⊠	
13. Describe Proposed or Complete	ed Operations (Clearly state all pertinent details, and g	ive pertinent dates, including estimated date of starting a	iny proposed work) SEE RULE 1103.	
Ran bond log from TD (3198') to surf. 6/8/99 RU Wedge Wireline. <b>Perf'd Yeso formation w/ 1 SPF as follows: 2716', 2730',</b> 2750', 2764', 2772', 2788', 2794', 2804', 2816', 2824', 2830', 2832', 2844', 2846', 2852', 2858', 2900', 2902', 2904', 2906', 2908', 2942', 2981', 3011', & 3024', for a total of 25 holes (.40" EHD holes).				
Acidize Yeso perfs 2	716'-3024' w/ 2500 gals 15% NE-F	E acid, ISIP 874#.		
	•			
Fracture treated Yeso perfs 2716'-3024' w/ 16,000 gals slick water + 110,000 gal linear gelled water + 4000# 100 mesh sand + 80,000# Brady sand + 31,000# CRC sand, ISIP 1178#, closed at 912#.				
Ran 2 7/8" production tbg, SN set at 2911'. Ran pump and rods. Began pump testing.				
I hereby certify that the inform	ation above is true and complete to the best of m	y knowledge and belief.		
SIGNATURE	this Kuteloms.	TITLE ENGINEERING TECHNICIAN	DATE 7/15/99	
TYPE OR PRINT NAME	Tonja Rutelonis		TELEPHONE NO. (405) 235-3611	
(This space for State use)	Jim W. Sum	Ditait Superison	V	
Approved by	210	Ristrict Supervisor	DATE 7-20-95	
Conditions of approval, if any:		~		