Form 3160-5 (Jun: 1990)

UNFTED STATES DEPARTME. OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. (Cons. Division 811 S. 1st Street FORM APPROVED Artesia, NM 8821022334, 31, 1993

	Artesia. N	M 882 1 USA 31, 1993
SUNDRY NOTICES AND		5. Lease Designation and Serial No.
	to deepen or reentry to a different reservoir. R PERMIT—" for such proposals	LC-061783-B 6. If Indian, Allottee or Tribe Name
SUBMIT IN TR	IPLICATE	
		7. If Unit or CA, Agreement Designation
1. Type of Well	T	
Oil Gas Other Well Other	20.00	8. Well Name and No.
2. Name of Operator	DEACHIED	o. Well Ivalie and Ive.
DEVON ENERGY PRODUCTION COMPANY, LP	. RECEIVED	Mann 3 Federal #1
3. Ac dress and Telephone No.	- OCD AKIESIA	9. API Well No.
20 NORTH BROADWAY, SUITE 1500, OKLAHO	MA CITY, OKLAHOMA 73102 (405) 235-3611	30-015-30410
		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage. Sec., T., R., M., or Survey Description)		
2178' FSL & 330' FWL, Section 3-18S-27E, Unit "L"		Red Lake; Glorieta-Yeso, NE
		11. County or Parish, State
		Eddy County, NM
OUEOK ADDDODDIATE DOV(-) TO	NIDIOATE NATURE OF NOTICE RE	ODT OD OTHER DATA
CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REF	
TYPE OF SUBMISSION	TYPE OF ACTION	1
		Change of Plane
Notice of Intent	Abandonment	Change of Plans New Construction
54	☐ Recompletion	
-Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other Well Control Equipment	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent		g any proposed work. If well is directionally drilled, give
subsurface locations and measured and true vertical depths for all ma	irkeis and zones pertinent to this work.)	
The original Application for Permit to Drill, Form 31	60-3, was approved on 9/22/98. In addition, a	one year extension was granted in 1999.
ending in 9/2000 and again in 2000, ending in 9/2001	for a proposed surface casing depth of 1150'.	Due to adverse down-hole conditions
encountered on recently drilled wells in the field, Dev	on requests to amend the surface casing setting	denth to 1300'. Cement will be circulated
to surface.	on requests to amend the surface casing setting	such to 1500. Comon will be enculated
to sturace.		
The original APD for this well required the use of a v	vell control system consisting of one annular pr	eventer and two ram-type preventers with
working pressure of 2000 psi. Devon Energy request	s that only a single annular preventer tested to	1000 psi with the rig pump be utilized. The
following supporting information is provided.		
Recent bottom hole pressure data obtained in Section	s 3 & $4 - 18S-27E$, of Eddy County from offset	t producing wells, indicate that the bottom
hole pressure at total depth in the Yeso formation for	the proposed well is 700-800 psi. Our drilling	contractor, United Drilling Co., has
worked in the Red Lake field for other operators usin	g the same BOP system without incident. The r	rig substructure is only capable of
supporting a single annular preventer and not a doubl		
2-P1 0-1-2-5 - 0-1-3-1 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
This request is consistent with the Windfohr '4' Fed a	44. Windfohr '4' Fed #5, Windfohr '4' Fed #7,	and Windfohr '4' Fed #8 approved APDs
which allow for a 1000 psi annular preventer.	, ,, <u>======</u> = = =, ======,	·····
14. I hereby certify that the foregoing is true and correct		,
11 M. a.s. /	Jim Linville	0/04/24
Signed VN //WW/	Title Sr. Operations Engineer	$_{\rm Date} \ \partial/\partial 7/O/$
(This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBO	DDA PETROLEUM ENGINE	ER _ MAR 0.5 2001
Approved by	Title	Date TIAN 0.3 Z001
Conditions of approval, if any:		

Title 8 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations to any matter within its jurisdiction.