UNIT T STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

0151

FORM APPROVED

Boldino of E		Budget Bureau No. 1004-0135 Expires March 31, 1993
SUNDRY NOTICES A	AND REPORTS ON WELLS	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or	to deepen or reentry to a different reservoir.	LC-029435-A
Use "APPLICATION FOR	PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT II	N TRIPLICATE	N/A
		7. If Unit or CA, Agreement Designation
1. Type of Well		N/A
Well Well University 2. Name of Operator	- CENVED	8. Well Name and No.
DEVON ENERGY OPERATING CORPORAT	ION BECEIVED	
3. Address and Telephone No.	- 100	J. L. Keel "A" #30
20 NORTH BROADWAY, SUITE 1500, OKLAHOM	A CITY, OKLAHOMA 73102 (405) 4407	
4. Location of Well (Footage, Sec., T., R., M., or Survey Desc	A CITY, OKLAHOMA 73102 (4054074 679 1996	30-015-28306 10. Field and Pool, or Exploratory Area
430' FSL & 2013' FEL, Sec. 7-17S-31E		Grayburg Jackson O. SB. CB. SA
430 13E & 2013 1 EE, 3ec. 7-173-31E	OIL CON. DI	Grayburg Jackson Q, SR, GB, SA 11. County or Parish, State
	DIST. 2	Eddy County, NM
		Eddy County, 1414
CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REP	ORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	ON, ON OTHER DATA
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	☐ Recompletion ☐ Plugging Back	New ConstructionNon-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other Set CIBP	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state all pertin locations and measured and true vertical depths for all markers at 	ent details, and give pertinent dates, including estimated date of starting any p ad zones pertinent to this work.)*	roposed work. If well is directionally drilled, give subsurface
•	,	
12/7/05 to 12/11/05 Swebbod or	oh zono to dotomino subish h- 1 di	
12/1/95 to 12/11/95 - Swabbed ea	ach zone to determine which zones had the g	reatest water flow.
12/12/05 - A CIRP was set @ 22/	17' to degrange expansive water. Diversal as	CCRC 111 O T T 1 O
3363'-3619'.	17', to decrease excessive water. Plugged of	if Middle & Lower Jackson perfs
3303 -3019 .		
		Appendix 1970
		↓ 1 • 1
		was control
	L. Comos	
	J. Comos	2 1006
	J. Comos	3 1996 E
	J. Comos	
	J. lomos	
14. I hereby certify that the foregoing is true and correct	L'ABEN DVEDS	E (C)
Kasa Rasa	KAREN BYERS ENGINEERING TECHNICIAN	E CO
14. I hereby certify that the foregoing is true and correct Signed		
Signed Karly Bylrs	ENGINEERING TECHNICIAN	E CO
Signed Karl By Company (This space for Federal or State office use) Approved by	ENGINEERING TECHNICIAN	E
Kasa Rasa	Title ENGINEERING TECHNICIAN	Date 3/22/96