Form 3160-5 (August 1999)

N.M. Cil Cong. DIV-Dist. 2

UNITED STATES 1301 W. Crand Avenue
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APROVED OMB NO. 1004-0135

SUNDRY NOTICE				5 Lease Serial No		
SUNDRY NOTICES AND REPORTS ON WELLS TO SUNDRY NOTICES AND REPORTS ON WELLS. Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals				NM7		
		ch proposals		6. If Indian, Allottee or Trib	oe Name	
SUBM	MIT IN TRIPLICATE			7. Unit or CA Agreement	Nome and No	
Type of Well Oil Well Gas W	/ell Other	NOV 0.7 2	007	7. Only of CA Agreement		
Name of Operator		OCD-ARTESIA		 West Red Lake Unit # 69		
DEVON ENERGY PRODUCTION COMPANY, LP			9 API Well No			
Address and Telephone No.				30-015	-28933	
20 North Broadway, Oklahoma City, OK 73102 405-552-8198			10 Field and Pool, or Exploratory			
Location of Well (Report location clearly and in accordance with Federal requirements)*				Red Lake; Queen Grayburg San Andres		
330' FNL & 2050' FEL, Sec 8-T18S-	R27E, Unit "B"			12. County or Parish 13	3 State	
				Eddy	NM	
	PROPRIATE BOX(s) TO	INDICATE NATURE OF NO		, OR OTHER DATA		
TYPE OS SUBMISSION		<u> IYP</u>	PE OF ACTION			
Notice of Intent	Acidize	Deepen			Water Shut-Off	
Subsequent Report	Alter Casing Casing Repair	Fracture Treat New Construction	Reclamati		Well Integrity Other	
_ ' ' '	Change Plans	Plug and Abandon	= '	rily Abandon		
Final Abandonment Notice	Convert to Injection	— · · · · ·	☐ Water Dis	•		
uccessful Mechanical Integrity	/ Test was perform	ed on the referenced	well on 10/1	18/07. Representativ	ves from the l	BLM
I the NM OCD were present to be following was performed:	witness the test.					
tuccessful Mechanical Integrity of the NM OCD were present to be following was performed: RU kill truck and pressured cast presentative. RDMO. Trequest that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He	ld pressure for 30 mir	nutes - held	OK. MIT was witnes	ssed by BLM ential. /ED	
the NM OCD were present to be following was performed: RU kill truck and pressured cast resentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD	ld pressure for 30 mir	nutes - held	OK. MIT was witned	ssed by BLM ential.	
the NM OCD were present to be following was performed: RU kill truck and pressured case resentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct	Ild pressure for 30 mir Abandoned status w	nutes - held hile we eva	OK. MIT was witness luate this well's pote APPRO NOV 5	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured castresentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD JOB and correct	Ild pressure for 30 mir Abandoned status w	nutes - held hile we eva	OK. MIT was witnes	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured casoresentative. RDMO. Trequest that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title	Abandoned status w	hile we eva	OK. MIT was witness luate this well's pote APPRO NOV 5	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured casoresentative. RDMO. Trequest that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22 Thereby certify that the foregoing is true and a space for Federal or State Office use)	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title	Abandoned status w	hile we eva	OK. MIT was witness luate this well's pote APPRO NOV 5	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured cast presentative. RDMO. Prequest that this well be returned attached chart. APPROVED FOR 12 ENDING 10 222	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title	Ild pressure for 30 mir Abandoned status w	hile we eva	OK. MIT was witner luate this well's pote APPRO NOV 5 Date LES BADY PETROLEUM E	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured cast resentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22 Thereby certify that the toregoing is true as space for Federal or State Office use) roved by dittons of approval, if any	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title	Id pressure for 30 min Abandoned status w Norvella Ada Sr Staff Engineering	hile we eva	OK. MIT was witness luate this well's pote APPRO NOV 5 Date LES BARRE PETROLEUM E	ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured cast resentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22 Thereby certify that the toregoing is true as space for Federal or State Office use) roved by dittons of approval, if any	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title	Id pressure for 30 min Abandoned status w Norvella Ada Sr Staff Engineering	hile we eva	OK. MIT was witness Iuate this well's pote APPRO NOV 5 Date LES BARR PETROLESME	ssed by BLM ential. /ED 2007	
the NM OCD were present to be following was performed: RU kill truck and pressured cast resentative. RDMO. request that this well be returned attached chart. APPROVED FOR 12 ENDING 10 22	witness the test. sing to 560 psi. He ned to Temporarily MONTH PERIOD and correct Nam Title ACOU	Id pressure for 30 min Abandoned status w Norvella Ada Sr Staff Engineering	hile we eva mass Technician	OK. MIT was witness luate this well's pote APPRO NOV 5 Date LES BARRE PETROLEUM E	ssed by BLM ential. /ED 2007	

