Form 3160-5 (June 1990)

any matter within its jurisdiction.

UN ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OIL CONSERVATION DIV
811 S. 1st ST. FORM APPROVED
ARTESIA, NM 882102834 No. 1004-0135

OUNDBY NOTICES		
	S AND REPORTS ON WELLS	5. Lease Designation and Serial No.
SUNDRY NOTICES	or to doopen or reentry to a different reservoir	NM 7721
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals		6. If Indian, Allottee or Tribe Name
		 -
SURMIT	IN TRIPLICATE	N/A
SOBINIT	(Jacob)	7. If Unit or CA, Agreement Designation
Type of Well	MAY 2 9 1336	West Red Lake Unit 8910089700
⊠ Oil ☐ Gas ☐ Other	UCU U W THIN	8. Well Name and No.
77611		8. Well Name and No.
Name of Operator DEVON ENERGY CORPORATION (NEVA	ADA) 'OM COM ESTA	West Red Lake Unit # 62
	<u> </u>	9. API Well No.
Address and Telephone No.	OLT OLG ALIONA 72402 (475)652 4527	00.045.00734
20 NORTH BROADWAY, SUITE 1500, OKLAHO	DMA CITY, OKLAHOMA 73102 (405)552-4527	30-015-28734 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 990' FNL & 990' FWL, Unit D, Sec. 9-18S-27E		10. Fleid and 1 bolt of Exploratory Fued
		Red Lake (Q-GB-SA)
		11. County or Parish, State
		Eddy County, NM
		Eddy County, 1401
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
	TYPE OF ACTION	N 3
TYPE OF SUBMISSION	111237,101131	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Z Sussequent respens	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
I mai Abandoniment None	Other Spud, TD'd & set csg	Dispose Water
		(Note: Report results of multiple completion on Well
locations and measured and true vertical depths for all mark	/96.	
Spud well @ 14:00 hrs, 3/28/ Ran surface csg as fol @ 970'. Cemented csg as follo (wt 12.7 ppg, y (wt 14.8 ppg, y Reached TD of 2400' @ 15:3 Ran production csg a float collar @ 2 Cemented csg as follo yield 1.94 cft/sl	/96. Nows: 24 jts, 8 5/8", 24#, J-55, ST&C, 1006' Nows: Lead - 300 sx POZMIX "C" + 6% gel + rield 1.87 cft/sk). Tail - 200 sx Class "C" + 29 rield 1.34 cft/sk). Circ'd cmt to surface. 30 hrs, 4/2/96. Is follows: 56 jts, 5 1/2", 15.50#, J-55, 8rd L'2357'. Nows: Lead - 135 sx POZMIX "C" + 5 pps saltk). Tail - 325 sx Class "C" + 2% KCl + .3 FL	y proposed work. If well is directionally drilled, give subsure. Guide shoe @ 1015', float collar 2% CaCl ₂ + 1/4 lb/sk celloflakes, CaCl ₂ + 1/4 lb/sk celloflakes, T&C, 2405'. Float shoe @ 2400' t + 1/4 ppg celloflakes, (wt 12.7 p
Spud well @ 14:00 hrs, 3/28/ Ran surface csg as fol @ 970'. Cemented csg as follo (wt 12.7 ppg, y (wt 14.8 ppg, y) Reached TD of 2400' @ 15:3 Ran production csg a float collar @ 2 Cemented csg as follo yield 1.94 cft/sl ppg, yield 1.34 I hereby certify that the foregoing is true and correct Signed Signed State office use) Approved by	/96. Nows: 24 jts, 8 5/8", 24#, J-55, ST&C, 1006' Nows: Lead - 300 sx POZMIX "C" + 6% gel + rield 1.87 cft/sk). Tail - 200 sx Class "C" + 29 rield 1.34 cft/sk). Circ'd cmt to surface. No. 15 follows: 56 jts, 5 1/2", 15.50#, J-55, 8rd L' 2357'. Nows: Lead - 135 sx POZMIX "C" + 5 pps salt	y proposed work. If well is directionally drilled, give subsure of the control of
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