UNITED STATES DEPARTMEL.. OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sprm APPROVED
Budget Bureau No. 1004-0135
Expires March 31, 1993

			Expires March 31, 1993
CHM	DRY NOTICES AND REPOR	TS ON WELLS	Lease Designation and Serial No.
OUIVI	posals to drill or to deepen or	reentry to a different reserve	DIC
o not use this form for pro	PLICATION FOR PERMIT—"	tor such proposals	6. If Indian, Allottee or Tribe Name
USE AFI		1997 CED 0-	
	SUBMIT IN TRIPLICAT	re Wilser 22 A	7. If Unit or CA, Agreement Designation
Type of Well ☐ Gas ☐ Well ☐ Well	Other	DUREAU OF LAND	N/A
Well Well	Other	ROSWELL DEE	8. Well Name and No.
Name of Operator DEVON ENERGY COR	POPATION (NEVADA)		ICE Live to 40 18 Fordered #15
			Hawk "9J" Federal #15
Address and Telephone No.	CONTRACTOR OF THE CONTRACTOR O	NU ALIONA 72402 (405) 235-3611	
20 NORTH BROADWAY	Y, SUITE 1500, OKLAHOMA CITY, O	,93031	30-015-29516 10. Field and Pool, or Exploratory Area
Location of Well (Footage. Sec., T.	, R., M., or Survey Description)	All Land	(57)
2180' FSL & 2290' FEL (J)		्रह्म 🛧	Red Lake (Q-GB-SA)
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		The second second	Hddy County, NM
		RECEIVE	TCIA TO
CHECK APPROP	RIATE BOX(s) TO INDICA	TE NATURE OF WOTICE,	REPORT, OR OTHER DATA
	• • • • • • • • • • • • • • • • • • •	TYPE OF A	CTION
TYPE OF SUBMISSI		3.75.3	60/
Notice of Intent		Abandonment Q Q Z 91.9	Change of Plans
		Recompletion	New Construction Non-Routine Fracturing
Subsequent Report		Plugging Back	Water Shut-Off
		Casing Repair	Conversion to Injection
_	1 1		Conversion to injection
Final Abandonment Notice	I	Altering Casing	Disnose Water
Describe Proposed or Completed Oper- locations and measured and true ver	ations (Clearly state all pertinent details, and give rtical depths for all markers and zones pertinent to the Ran Bond log from 2600°	Other Completion e pertinent dates, including estimated date of stroothis work.) to surface. Perf'd w/1 SP	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled, give subsurfa PF as follows: 1580', 1605', 1699', 33', 37', 49', 59', 92', 2320', 24', 38
B. Describe Proposed or Completed Oper-locations and measured and true versions and Proposed or Completed Oper-locations and measured and true versions and Proposed Services (1988), 2062', 80', 82', 82', 82', 82', 82', 82', 82', 82	ations (Clearly state all pertinent details, and give rical depths for all markers and zones pertinent to a Ran Bond log from 2600' 84', 86', 88', 90', 92', 2138 for a total of 30 hole is 1580'-2371' w/2500 gals by w/ 180,000 gals gel water 50#, closed at 580#.	Other Completion e pertinent dates, including estimated date of state of this work.) to surface. Perf'd w/1 SP 8', 62', 76', 94', 2202', 28 es (.40" EHD Holes). of 15% NeFe acid, ISIP 68 et + 6000# 100 mesh sand +	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled, give subsurfar PF as follows: 1580', 1605', 1699', 3', 33', 37', 49', 59', 92', 2320', 24', 38', 32#.
Describe Proposed or Completed Oper- locations and measured and true ver /26/97 RU Wedge WL 898', 2062', 80', 82', 340', 42', 44', 71', Acidize San Andres perf Frac'd perfs 1580'-2370 6/30 RC sand. ISIP 85 Ran 2 7/8" production the	ations (Clearly state all pertinent details, and give rical depths for all markers and zones pertinent to a Ran Bond log from 2600° 84°, 86°, 88°, 90°, 92°, 2138 for a total of 30 hole s 1580°-2371° w/2500 gals s' w/ 180,000 gals gel water 50#, closed at 580#. bg, SN set at 2056°. Ran put	Other Completion e pertinent dates, including estimated date of state of this work.) to surface. Perf'd w/1 SP 8', 62', 76', 94', 2202', 28 es (.40" EHD Holes). of 15% NeFe acid, ISIP 68 et + 6000# 100 mesh sand +	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled, give subsurfar PF as follows: 1580', 1605', 1699', 3', 33', 37', 49', 59', 92', 2320', 24', 38', 32#.
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