any matter within its jurisdiction.

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DEPARTMENT OF THE INTERIOR BUREAU OF AND MANAGEMENT

0/57

FORM APPROVED
Budget Bureau No. 1004-0135
Expires Merch 31, 1993
Li Jaco Designation and Serial No.

	NMOCD -	Expires March 31, 1993
not use this form for proposals to drill or to	D REPORTS ON WELLS Artesia deepen or reentry to a different reservoir.	5. Lease Designation and Serial No. LC 029435-B,
Use "APPLICATION FOR PI	ERMIT— for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
Type of Well Ges Scher W(W		NA 8. Well Name and No.
Name of Operator DEVON ENERGY OPERATING CORPORATION		SEE BELOW
Address and Telephone No. 20 NORTH BROADWAY, SUITE 1600, OKLAH	OMA CITY, OKLAHOMA 73102 (405)552-4530	9. API Well No.
Location of Well (Footage. Sec., T., R., M., or Survey Description) SEE BELOW		10. Field and Pool, or Exploratory Area GRAYBURG-JACKSON
		11. County or Parish, State EDDY COUNTY, NM
CHECK APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, REP	
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction
M Subsequent Report	Plugging Back	Non-Routine Fracturing
y consequent report	Casing Repair	Water Shut-Off
	l) Alterian Cosine	Conversion to Injection
Final Abandonment Notice	Altering Casing	–
Describe Proposed or Completed Operations (Clearly state all pertine locations and measured and true vertical depths for all markers and	Other Re-schedule Work ent details, and give pertinent dates, including estimated date of starting and zones pertinent to this work.)*	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, give subsurface
3. Describe Proposed or Completed Operations (Clearly state all pertine locations and measured and true vertical depths for all markers and Each of the wells on the attached list is to following the expansion of the Keel West must be modified and expanded. The desidesign work is complete and facility modified active status. The surface facilities must be anticipated that the required facilities we year extension be granted to allow the fact J.L. KEEL "B" #13, SWSE, SEC 5-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T175 J.L. KEEL "B" #1, NWNW, SEC 6-T175	Other Re-schedule Work and details, and give pertinent dates, including estimated date of starting an	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) by proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern respect the existing surface facilities currently underway. As soon as the coreturn each of these wells to an an be returned to an active status. It therefore, it is requested that a one are returned to an active status. SEC 6-T17S-R34E C 8-T17S-R31E
Describe Proposed or Completed Operations (Clearly state all pertine locations and measured and true vertical depths for all markers and Each of the wells on the attached list is to following the expansion of the Keel West must be modified and expanded. The desidesign work is complete and facility modified active status. The surface facilities must be anticipated that the required facilities we wear extension be granted to allow the fact J.L. KEEL "B" #13, SWSE, SEC 5-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-	Other Re-schedule Work and details, and give pertinent dates, including estimated date of starting and decomposition to this work.) be utilized as an injection well in a 40-acr Waterflood Project. To implement this principle work for the necessary upgrades are conficted in the operational before any of these wells carrill be completely operational in one year; to cilities to be constructed so the wells can be 7S-R31E; J.L. KEEL "B" #25, NWSW, ST-R31E; J.L. KEEL "B" #26, SWSW, ST-R31E; J.L. KEEL "B" #7, NENW, ST-R31E; J.L. KEEL "B" #7, NENW, ST-R31E; J.L. KEEL "B" #7, NENW, ST-R31E; J.L. KEEL "B" #17, SWNW, ST	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) To proposed work. If well is directionally drilled, give subsurface to spect the existing surface facilities surrently underway. As soon as the oreturn each of these wells to an an in be returned to an active status. It therefore, it is requested that a one are returned to an active status. SEC 6-T17S-R3TE C 8-T17S-R3TE C 8-T17S-R3TE C 8-T17S-R3TE
Describe Proposed or Completed Operations (Clearly state all pertine locations and measured and true vertical depths for all markers and Each of the wells on the attached list is to collowing the expansion of the Keel West must be modified and expanded. The desidesign work is complete and facility modified anticipated. The surface facilities must be anticipated that the required facilities we year extension be granted to allow the fact J.L. KEEL "B" #13, SWSE, SEC 5-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 J.L. MELL "B" #21, NWSE, SEC 6-T	Other Re-schedule Work and details, and give pertinent dates, including estimated date of starting and d zones pertinent to this work.) be utilized as an injection well in a 40-acr Waterflood Project. To implement this principle work for the necessary upgrades are confications commence operation will begin to be operational before any of these wells car fill be completely operational in one year; to cilities to be constructed so the wells can be 7S-R31E; J.L. KEEL "B" #25, NWSW, ST-R31E; J.L. KEEL "B" #26, SWSW, ST-R31E; J.L. KEEL "B" #7, NENW, SECTION SECTI	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) To proposed work. If well is directionally drilled, give subsurface to spect the existing surface facilities surrently underway. As soon as the oreturn each of these wells to an an be returned to an active status. It therefore, it is requested that a one is returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E
Each of the wells on the attached list is to following the expansion of the Keel West must be modified and expanded. The desidesign work is complete and facility modified anticipated that the required facilities must be anticipated that the required facilities we year extension be granted to allow the fact J.L. KEEL "B" #13, SWSE, SEC 5-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 Markets and correct Signed The space for Federal or State office use)	Other Re-schedule Work and details, and give pertinent dates, including estimated date of starting and decore pertinent to this work.) be utilized as an injection well in a 40-acr Waterflood Project. To implement this principle work for the necessary upgrades are crifications commence operation will begin to be operational before any of these wells carlill be completely operational in one year; to cilities to be constructed so the wells can be 7S-R31E; J.L. KEEL "B" #25, NWSW, STS-R31E; J.L. KEEL "B" #26, SWSW, STS-R31E; J.L. KEEL "B" #7, NENW, SECTION SERIES S	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) To proposed work. If well is directionally drilled, give subsurface to S-spot waterflood pattern rospect the existing surface facilities surrently underway. As soon as the oreturn each of these wells to an an be returned to an active status. It therefore, it is requested that a one be returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994
3. Describe Proposed or Completed Operations (Clearly state all pertine locations and measured and true vertical depths for all markers and Each of the wells on the attached list is to following the expansion of the Keel West must be modified and expanded. The desired design work is complete and facility modified anticipated that the required facilities must be anticipated that the required facilities we year extension be granted to allow the fact J.L. KEEL "B" #13, SWSE, SEC 5-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #1, NWNW, SEC 6-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 J.L. KEEL "B" #22, NWSW, SEC 5-T17 J.L. KEEL "B" #21, NWSE, SEC 6-T17 J.L. TLL THE	Other Re-schedule Work and details, and give pertinent dates, including estimated date of starting and decores pertinent to this work.) be utilized as an injection well in a 40-acr Waterflood Project. To implement this prince ign work for the necessary upgrades are confications commence operation will begin to be operational before any of these wells carrill be completely operational in one year; to cilities to be constructed so the wells can be 7S-R31E; J.L. KEEL "B" #25, NWSW, ST-R31E; J.L. KEEL "B" #26, SWSW, ST-R31E; J.L. KEEL "B" #7, NENW, SE S-R31E; J.L. KEEL "B" #17, SWNW, ST-R31E; J.L. KEEL "B" #17, S	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) To proposed work. If well is directionally drilled, give subsurface to spect the existing surface facilities currently underway. As soon as the content of these wells to an an in be returned to an active status. It therefore, it is requested that a one are returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994