Form	3160-5
(June	1990)

arry matter within its jurisdiction.

DEPARTMENT OF THE INTERIOR BUREAU OF ND MANAGEMENT



FORM APPROVED
Budget Bureeu No. 1004-0135

411

	NMOCD -	10 111
CUMPRY NOTICE	S AND REPORTS ON WELLS Artesia	5. Lease Designation and Serial No.
SUNDRY NOTICE	or to deepen or reentry to a different reservoir.	LC 029436-B,
o not use this form for proposals to dill	OR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
		NA.
SUBM	IT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Gen Doner IN	114/	NA
Well Gas World W	IW	8. Well Name and No.
Name of Operator	NOATION .	SEE BELOW
DEVON ENERGY OPERATING CORPO	you now	9. API Well No.
. Address and Telephone No.	740 ALCOHA BAAR (187) PRA 1728	
20 NORTH BROADWAY, SUITE 1500,	OKLAHOMA CITY, OKLAHOMA 73102 (405)552-4530	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey	y Description)	GRAYBURG-JACKSON
SEE BELOW		11. County or Parish, State
SEE BELOW		EDDY COUNTY, NM
		EDD T COOK! 1, Kim
		DOT OF OTHER DATA
CHECK APPROPRIATE BOX	X(s) TO INDICATE NATURE OF NOTICE, REI	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	N
		Change of Plans
Notice of Intent	Abandonment	New Construction
-	Plugging Back	Non-Routine Fracturing
Subsequent Report	Casing Repair	Water Shut-Off
		Conversion to Injection
The same and the same	Altering Casing	
Final Abandonment Notice	Altering Casing Other Re-schedule Work	Dispose Water
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all numbers of the control	all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.)* Set is to be utilized as an injection well in a 40-act	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ry proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting as markers and zones pertinent to this work.) St is to be utilized as an injection well in a 40-act West Waterflood Project. To implement this phe design work for the necessary upgrades are commence operation will begin to must be operational before any of these wells caities will be completely operational in one year; the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SI	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Try proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) St is to be utilized as an injection well in a 40-act West Waterflood Project. To implement this per the design work for the necessary upgrades are commodifications commence operation will begin to must be operational before any of these wells can the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E, J.L. KEEL "B" #7, NENW, SE	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Try proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting as markers and zones pertinent to this work.) St is to be utilized as an injection well in a 40-act West Waterflood Project. To implement this phe design work for the necessary upgrades are commence operation will begin to must be operational before any of these wells caities will be completely operational in one year; the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SI	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactors are 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all not be attached list following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC G.J.L. KEEL "B" #1, NWNW, SEC G.J.L. KEEL "B" #21, NWSE, SEC G.J.L. TET #21	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this pertinent details work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells carries will be completely operational in one year; the facilities to be constructed so the wells can be 5-T17S-R31E; J.L. KEEL "B" #25, NWSW, 5-T17S-R31E; J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE6-T17S-R31E; J.L. KEEL "B" #17, SWNW, SE6-T17S-R31E; J.L. KE	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactors are 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) St is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this put he design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells carries will be completely operational in one year; the facilities to be constructed so the wells can be 5-T17S-R31E; J.L. KEEL "B" #25, NWSW, 5-T17S-R31E; J.L. KEEL "B" #26, SWSW, SI 6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE 6-T17S-R31E; J.L. KEEL "B" #17, SWNW, SE 6-T17S-R31E; J.L. KEEL "B"	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactors are 5-spot waterflood pattern prospect the existing surface facilities autrently underway. As soon as the to return 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 GEC 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no Each of the wells on the attached list following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. L. KEEL "B" #21, NWSE, SEC J.L. L.	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act West Waterflood Project. To implement this put he design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can the facilities to be constructed so the wells can be 5-T17S-R31E; J.L. KEEL "B" #25, NWSW, 5-T17S-R31E; J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE6-T17S-R31E; J.L. KEEL "B" #17, SWNW, SE6-T17S-R31E; J.L. KEEL "B" #17, S	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactors are 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all numbers of the wells on the attached list following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. T.L. T.L. T.L. T.L. T.L. T.L. T.L.	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this pertinent details work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can be still be completely operational in one year; the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SI 6-T17S-R31E, J.L. KEEL "B" #7, NENW, SE 6-T17S-R31E; J.L. KEEL "B" #17, SWNW, SE 6-T17S-R31E; J.L. KEEL	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactions are 5-spot waterflood pattern prospect the existing surface facilities autrently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no Each of the wells on the attached list following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. T.L. T.L. T.L. T.L. T.L. T.L. T.L.	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this put he design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SI 6-T17S-R31E; J.L. KEEL "B" #7, NENW, SE 6-T17S-R31E; J.L. KEEL "B" #17, SWNW, SE 6-T17S-R31E; J.L. KEEL "B" #17, SW	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactions are 5-spot waterflood pattern prospect the existing surface facilities autrently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all not be made to the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #23, NWSE, SEC J.L. KEEL "B" #24, NWSE, SEC J.L. KEEL "B" #25, NWSW, SEC J.L. KEEL "B" #2	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this pertinent details are on the design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can be still be completely operational in one year, the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E, J.L. KEEL "B" #7, NENW, SE6-T17S-R31E, J.L. KEEL "B" #17, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SWN, SWN, SWN, SWN, SWN, SWN, SW	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the sto return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994 Date 12/13/94-
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all no Each of the wells on the attached list following the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #21, NWNW, SEC J.L. KEEL "B" #21, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #23, NWSW, SEC J.L. KEEL "B" #24, NWSE, SEC J.L. KEEL "B" #25, NWSW, SEC J.L. KE	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this pertinent details are on the design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can be still be completely operational in one year, the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E, J.L. KEEL "B" #7, NENW, SE6-T17S-R31E, J.L. KEEL "B" #17, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SWN, SWN, SWN, SWN, SWN, SWN, SW	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurfactors are 5-spot waterflood pattern prospect the existing surface facilities autrently underway. As soon as the to return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994
13. Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all not be made to the expansion of the Keel must be modified and expanded. The design work is complete and facility active status. The surface facilities is anticipated that the required facility year extension be granted to allow the J.L. KEEL "B" #13, SWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #1, NWNW, SEC J.L. KEEL "B" #21, NWSE, SEC J.L. KEEL "B" #22, NWSW, SEC J.L. KEEL "B" #23, NWSE, SEC J.L. KEEL "B" #24, NWSE, SEC J.L. KEEL "B" #25, NWSW, SEC J.L. KEEL "B" #2	other Re-schedule Work all pertinent details, and give pertinent dates, including estimated date of starting at markers and zones pertinent to this work.) at is to be utilized as an injection well in a 40-act. West Waterflood Project. To implement this pertinent details are on the design work for the necessary upgrades are of modifications commence operation will begin to must be operational before any of these wells can be still be completely operational in one year, the facilities to be constructed so the wells can be 5-T17S-R31E, J.L. KEEL "B" #25, NWSW, 5-T17S-R31E, J.L. KEEL "B" #26, SWSW, SE6-T17S-R31E, J.L. KEEL "B" #7, NENW, SE6-T17S-R31E, J.L. KEEL "B" #17, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SE6-T17E, SWNW, SWN, SWN, SWN, SWN, SWN, SWN, SW	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) The proposed work. If well is directionally drilled, give subsurface re 5-spot waterflood pattern prospect the existing surface facilities currently underway. As soon as the sto return each of these wells to an an be returned to an active status. It therefore, it is requested that a one per returned to an active status. SEC 6-T17S-R31E C 8-T17S-R31E C 8-T17S-R31E Date October 19, 1994