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Harvey E. Yates Company       30-025-30634         2. Address and Telepone No.       (2. Ende and Med, and Folghene No.         P.O. Box 1933, Roswell, NM       88202       505-623-6601         U. Comp of Hull, Change, See, T., K. J., on sharpe Description       II. Comp of Hull, Change, See, T., K. J., on sharpe Description         990° FNL & 330° FWL, Sec 11, T18S, R33E       Lea County, NM         12       CHECK APPROPRIATE BOX (s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         In reference of Intent       Abandonment         Bubbeequent Report       Recognition         Subsequent Report       Requirements         Casing Repair       Water Statution         The Abandonment Notice       Altering Casing         13. Inserted the Tothert of Construct On the Chart of Construction Construction       Requirements         Status of Notice of Intent       Altering Casing         14. Interformence to form letter 3162.4 (NM-080) dated September 25, 2001 listing specific actions to be completed prior to plug and abandonment approval, please be advised that all work has been performed and this well is ready for re-inspection.         14. Intent Redger       That Machine terms of years plates         15. Intent Redger       That Machine terms of years plates         16. Intent Redger       That all work has been performed and this well is			Other		
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	5. Address and Teleph	ione .vo.			10. Field and Pool, or Exploratory Area
990' FNL & 330' FWL, Sec 11, T185, R33E       Lea County, NM         12       CHECK APPROPRIATE BOX (s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         14       TYPE OF SUBMISSION       TYPE OF ACTION         15       Notice of Intent       Abandonment       Check Appropriate Transmission         16       Notice of Intent       Abandonment       Check Appropriate Transmission         17       Subsequent Report       Check Appropriate Transmission       Check Appropriate Transmission         18       Subsequent Report       Check Appropriate Transmission       Check Appropriate Transmission         19       Final Abandonment Notice       Check Appropriate Transmission to the Completed of multiple completion on Weight Abandonment approval       Check Factoring and Propriate Transmission to the Completed of multiple completion on Weight Abandonment approval         10       Deterted Propriate Completed Directions of the protocol data core performance date of tening and propriate transmission to the completed prior to plug and abandonment approval, please be advised that all work has been performed and this well is ready for re-inspection.         11       Incerterative Completed prior to plug and abandonment approval, please be advised that all work has been performed and this well is ready for re-inspection.         12       Interference for Form letter 3162.4 (NM-080) dated September 25, 2001 listing specific actions to be completed prior to plug and abandonment approval, please be advised that all work has been performe					Mescalero Escarpe Bone Spring
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## SEP 26 2001



## United States Department of the Interior

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 E. Greene St. Carlsbad, New Mexico 88220 Tel. (505) 234-5972

Fax (505) 885-9264

SEP 25 2001

IN REPLY REFER TO: 3162.4 (NM-080) Lease# No. NM-53381

> Harvey E. Yates P O Box 1933 Roswell, NM 88202

On September 10, 2001, we completed a field examination of the abandoned Caviness 11 Federal No. 3 well located 990 feet FNL and 330 feet FWL in Section 11, T. 18 S., R. 33 E., Lea County, New Mexico.

The following actions must be completed prior to abandonment approval.

- The surface location is to be cleaned and leveled per BLM requirements.
- <u>Private Surface:</u> Reclamation is to be accomplished in accordance with operator/landowner agreement. Where no agreement exists, the BLM will be contacted to provide abandonment stipulations.
- The drill pad and 300 feet of access road should be ripped to a minimum of 12" depth.
- The drill site (including reserve pit area) and 300 feet of access road are to be reseeded according to the attached specifications for Seed Mixture No. 2.
- All ripped surfaces are to be protected from vehicular travel by constructing a dead-end ditch and earthen barricade at the entrance to these ripped areas. The barricade is to be constructed using spoil material from the ditch and should be of sufficient size to discourage vehicle entry.
- Meter Runs and Pipelines: Contact the utility company associated with the meter run or pipelines prior to any reclamation work. Meter runs will need to be removed before reclamation work is completed. Please contact the utility company to initiate removal.
- Special Stipulations: Re-contour pad. Push fill material from the SW corner of pad to the NE corner of pad.

When these requirements have been fulfilled, please contact Don Peterson, Surface Protection Specialist, at (505)234-5925. If you have any questions, please do not hesitate to call.

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Attachment

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## BLM Serial No.: Company Reference:

## Seed Mixture 2, for Sandy Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)\* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed\* per acre:

Species	lb/acre
Sand dropseed ( <i>Sporobolus cryptandrus</i> )	1.0
Sand lovegrass ( <i>Eragrostis trichodes</i> )	1.0
Plains bristlegrass ( <i>Setaria macrostachya</i> )	2.0

\*Pounds of pure live seed:

Pounds of seed  $\mathbf{x}$  percent purity  $\mathbf{x}$  percent germination = pounds pure live seed

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