RECEIVED

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FSL & 1980' FWL Sec. 7 AT SURFACE: (Unit K, NE/4 SW/4) AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB SUBSEQUENT REPORT OF: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 17. 24-27 12. COUNTY OR PARISH 13. STATE Eddy New Mexico 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB 16. CHECK APPROPRIATE SUBSEQUENT REPORT OF: 17. COUNTY OR PARISH 13. STATE Eddy New Mexico 18. CHECK PARISH 13. STATE 19. COUNTY OR PARISH	Form 9–331	Form Approved.
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY AFTERIA. OFFICE SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for proposals to drill or to deepen or plug back to a different exercit. Use from for plug from 0 there. 8. FARM OR LEAS NAME Heeren Federal Gas Com. 9. UNIT AGREEMENT NAME 1. Oil Mark Proposals to drill or to deepen or plug back to a different exercit. Use of the plug from Diluste to deepen or plug back to a different exercit. Use of the plug from Diluste Exercit. See pace 17 9. UNIT AGREEMENT NAME 1. UNIT AGRE	Dec. 1973 LINITED STATES AUG 2 3 1979	
SUNDRY NOTICES AND REPORTS ON WELLS Do add under this form for proposals to drift or to deepen or plug back to a different exercisor. Use form for proposals to drift or to deepen or plug back to a different exercisor. Use form for proposals to drift or to deepen or plug back to a different exercisor. Use form for proposals to drift or to deepen or plug back to a different exercisor. Use form for proposals to drift or to deepen or plug back to a different exercisor. 1. oii		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drift or to deepen or plug back to a different reservoir. Use from 9-331-C for such proposals.) 1. oil		
Southers Notifices And Reports of Well Reports of Service in Foregoists to drill or to deepen or plug back to a different service. The Form 9-331-C for such proposals, deepen or plug back to a different service, the Form 9-331-C for such proposals, deepen or plug back to a different service, the Form 9-331-C for such proposals, deepen or plug back to a different service in Form 9-331-C for such proposals, deepen or plug back to a different service in Form 9-331-C for such proposals, deepen or plug back to a different service in Federal Gas Com. 8. FARM OR LEASE NAME Heeren Federal Gas Com. 9. WELL NO. 10. FIELD OR WILLDCAT NAME Und. Black River Delaware Und	ARTESIA, OFFICE	o. II Monay, recorrect on this comme
Do not use this form for proposable to drill or to deepen or plug back to a different exervor. Use from 3-31-C for sub-proposab.) 1. oil well [M] gas well other 2. NAME OF OPERATOR Amoco Production Company 3. ADDRESS OF OPERATOR 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 below) 1980' FSL & 1980' FML Sec. 7 AT SURFACE: AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: 4. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. 4. REQUEST FOR APPROVAL TO: 5. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. 6. CHECK APR	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
1. oil well IX gas well other 2. NAME OF OPERATOR AMOCO Production Company 3. ADDRESS OF OPERATOR P. O. BOX 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 below) 1980' FSL & 1980' FWL Sec. 7 AT SURFACE: (Unit K, NE/4 SW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB TRACTURE TREAT SHUT-OFF RACTURE TREAT SHOT OR ACIDIZE EPAIR WELL APPLICATIONS (SHOW DF, KDB, AND W 3246 RDB RECEIVED AUG 21 1979 Change on Form 9-330.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Whis space for Federal or State office use)	Do not use this form for proposals to drill or to deepen or plug back to a different	
9. WELL NO. 2. NAME OF OPERATOR AMOCO Production Company 3. ADDRESS OF OPERATOR P. 0. BOX 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1980' FSL & 1980' FWL Sec. 7 AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROPRIATE BOX TO SUBSEQUENT REPORT OF: EST WATER SHUT-OFF REAL HOOT OR ACIDIZE REPORT OF: WILL OR ALTER CASING ULTIPLE COMPLETE DOPERATIONS (Clearly state all pertinent details, and give pertinent dat including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.) Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. (In) space for Federal or State office use)	eservoir. Use Form 9–331–C for such proposals.)	
2. NAME OF OPERATOR AMOCO_Production_Company 3. ADDRESS OF OPERATOR P. O. Box 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FSL & 1980' FML Sec. 7 AT SURFACE: AT TOP PROD. INTERVAL: (Unit K, NE/4 SW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 17. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB RECEIVED (NOTE: Report results of multiple completion or zero. AUG 2 1 1979 Change on Form 9-330.) CHECK PROPROSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu, and Type 18. I hereby certify that the foregoing is true and correct TITLE Admin. Supervisor AREA 7-24-27 12. COUNTY OR PARISH 13. STATE Eddy 1. SEC. T., R., M., OR BLK. AND SURVEY AREA 7-24-27 12. COUNTY OR PARISH 13. STATE Eddy 1. SELEUATIONS (SHOW DF, KDB, AND W 3246 RDB 19. SELEUATIONS (SHOW DF, KDB, AND W 3246 RDB 19. SELEUATIONS (SHOW DF, KDB, AND W 3246 RDB 19. SELEUATIONS (SHOW DF, KDB, AND W 3246 RDB 19. SELEUATIONS (SHOW DF, KDB, AND W 3246 RDB 19. SELEUATIO	·· , \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
3. ADDRESS OF OPERATOR P. O. BOX 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 below) 1980' FSL & 1980' FWL Sec. 7 AT SURFACE: (Unit K, NE/4 SW/4) AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOP ALD EPTH: 6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: EST WATER SHUT-OFF RACTURE TREAT SHOOT OR ACIDIZE HANGE ZONES HANDON' CHECK COMPLETE HANGE ZONES HANDON' ATTER CASING AND WEXTOR SHOW DEPTH AND AND WEXTOR SHOW DEPTH AND		9. WELL NO.
3. ADDRESS OF OPERATOR P. 0. Box 63. Hobbs. NM 83240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FSL & 1980' FWL Sec. 7 AT SURFACE: AT TOP PROD. INTERVAL: (Unit K, NE/4 SW/4) AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB REQUEST WATER SHUT-OFF RACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE HANGE ZONES BARADON* 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type TITLE Admin. Supervisor TITLE Admin. Supervisor ALL OLONTY OF PARISH 1. Sec. T. R. M., OR BLK. AND SURVEY AREA. 7-24-27 12. COUNTY OF PARISH 1. SEC. T. R. M., OR BLK. AND SURVEY AREA. 7-24-27 13. SECLUSION. 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB New MEXICO 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB (NOTE: Report results of multiple completion or zero. (NOTE: Report results of multiple completion or zero. ALL OLONTY OF PARISH 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB NEW MEXICO 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB NEW MEXICO 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB NEW MEXICO 16. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB NEW MEXICO	$\boldsymbol{\nu}$	10. FIELD OR WILDCAT NAME
P. 0. Box 63, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980 * FSL &		Und. Black River Delaware
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FSL & 1980' FWL Sec. 7 AT SUBFACE: (Unit K, NE/4 SW/4) AT TOTAL DEPTH: AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOP ROD. INTERVAL: AT TOP R		11. SEC., T., R., M., OR BLK. AND SURVEY C
AT SURFACE: AT TOP PROD. INTERVAL: AT TOPAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: RECEIVED (NOTE: Report results of multiple completion or zo change on Form 9-330.) REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: RECEIVED (NOTE: Report results of multiple completion or zo change on Form 9-330.) AUG 21 1979 AUG 21 1979 ARTESIA, NEW MEXICO 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu, and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 12. COUNTY OR PARISH Reddy New MEXICO 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB ROW MEXICO 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB ROW MEXICO 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB ROW MEXICO 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB ROW MEXICO 16. API NO. 16. API NO. 17. API NO. 18. Level Top Row Mexico 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 8-20-79	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	1
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: PRACTURE TREAT SHOOT OR ACIDIZE CONTERNATE SHUT-OFF CONTENT OF THE PROPE	below.) 1980' FSL & 1980' FWL Sec. /	
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: PRACTURE TREAT SHOOT OR ACIDIZE CHARLES AND W (NOTE: Report results of multiple completion or zo and control or acidized by the completion of acidized by the complet	AT TOP PROD. INTERVAL:	
15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 15. ELEVATIONS (SHOW DF, KDB, AND W 3246 RDB) 16. CHECK APPROVAL TO: SUBSEQUENT REPORT OF: 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED	AT TOTAL DEPTH:	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: RECEIVED RECEIVED RECEIVED (NOTE: Report results of multiple completion or zo REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE COMPLETE DATES A, NEW MEXICO 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED A Clibis space for Federal or State office use)	6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: FEAST WATER SHUT-OFF	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND W
RECEIVED RECAITURE TREAT RECEIVED REPAIR WELL ROUTE: Report results of multiple completion or ze change on Form 9-330.) AUG 21 1979 AUG 21 197	DECOURSE FOR ARRESTALL TO CHESCOURNE REPORT OF	3246 RDB
RECEIVED RECEIVED (NOTE: Report results of multiple completion or zo ACIDIZE REPAIR WELL (NOTE: Report results of multiple completion or zo AUG 21 1979 AUG 21 1979 AUG 21 1979 AUG 21 1979 ARTESIA, NEW MEXICO 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dat including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use)	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF.	
SHOOT OR ACIDIZE TEPAIR WELL PUBLL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES MULTIPLE COMPLETE MILTIPLE COMPLETE MILTIPLE COMPLETE MILTIPLE COMPLETE MILTIPLE COMPLETE MILTIPLE COMPLETE MILTIPLE COMPLETE MULTIPLE COMPLETE MULTIPLE COMPLETE AUG 21 1979 LAG Zones AUG 21 1979 MULTIPLE COMPLETE AUG 21 1979 MEXICO AUG 21 1979 AUG 21 1979 MEXICO AUG 21 1979	TECT WATER CUIT OFF	
AUG 21 1979 Change on Form 9-330.) AUG 21 1979 Change on Form 9-330. AUG 21 1979 Change of Change on Form 9-330. AUG 21 1979 Change of Change on Form 9-30. AUG 21 1979 Change of Change on Form 1979 AUG 21 1979 Change of Change of Change of Change of Change of Chan		
AUG 21 1979 CHANGE ZONES CHANGE ZONES CHANDON* CONTROL CHAND	TEST WATER SHUT-OFF	IVED
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dat including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type Set @ 11. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 8-20-79	FRACTURE TREAT	(NOTE: Report results of multiple completion or zo
ARTESIA, NEW MEXICO 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type	FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING ALIG 2.1	(NOTE: Report results of multiple completion or zo
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type Set @	FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES FRACTURE TREAT RECE AUG 2	(NOTE: Report results of multiple completion or zo change on Form 9–330.)
including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations a measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to abandon well using the following procedure. Spot 50 SX Class H cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE S	(NOTE: Report results of multiple completion or zo thange on Form 9–330.) CAL SURVEY
cement plug from 2764'-2914'. Run free point and cut 50' above free point. Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE SHOTT OR ACIDIZE SHOOT OR ACIDIZE S	(NOTE: Report results of multiple completion or zo thange on Form 9–330.) CAL SURVEY
Pull casing and spot 100 SX Class H cement plug from 365'-465'. Spot 20 SX Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is described to the complete of the	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations a
Class H surface plug. Weld on cap and erect permanent abandon marker. Clean and level location. Subsurface Safety Valve: Manu. and Type	RACTURE TREAT CHOOT OR ACIDIZE CEPAIR WELL COULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES CHANGE ZONES	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)*
Clean and level location. Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to abandon well using the following in the complete	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations a not to this work.)* procedure. Spot 50 SX Class H
Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE CHOOT OR ACIDIZE C	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point.
Subsurface Safety Valve: Manu. and Type	RECE SHOOT OR ACIDIZE PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to abandon well using the following proposed to abandon well using the following proposed work. If well is depth for all markers and zones pertinent. Propose to abandon well using the following proposed work. If well is depth for all markers and zones pertinent. Propose to abandon well using the following proposed work. If well is depth for all markers and zones pertinent. Pull casing and spot 100 SX Class H cement proposed.	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H and cut 50' above free point. lug from 365'-465'. Spot 20 SX
18. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 8-20-79 (This space for Federal or State office use)	RECE SHOOT OR ACIDIZE SHOT OR ACIDIZE SHOOT OR ACIDIZE SH	(NOTE: Report results of multiple completion or 20 L 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point. lug from 365'-465'. Spot 20 SX
18. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 8-20-79 (This space for Federal or State office use)	RECE SHOOT OR ACIDIZE SHOT OR ACIDIZE SHOOT OR ACIDIZE SH	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H and cut 50' above free point. lug from 365'-465'. Spot 20 SX
18. I hereby certify that the foregoing is true and correct SIGNED TITLE Admin. Supervisor DATE 8-20-79 (This space for Federal or State office use)	RECE SHOOT OR ACIDIZE SHOT OR ACIDIZE SHOOT OR ACIDIZE SH	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H and cut 50' above free point. lug from 365'-465'. Spot 20 SX
SIGNED ROTE TITLE Admin. Supervisor DATE 8-20-79 (This space for Federal or State office use)	RECE HOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES REANDON* Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to abandon well using the following proposed work. If well is defined to the proposed work is to the proposed work in the proposed work in the proposed work is to the proposed work in the proposed work in the proposed work is to the proposed work in the proposed work in the proposed work is to the proposed work in the proposed work in the proposed work is to the proposed work in	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent data irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point. lug from 365'-465'. Spot 20 SX permanent abandon marker.
(This space for Federal or State office use)	RECE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinen Propose to abandon well using the following proposed to abandon well using the following proposed work. If well is depth for all markers and zones pertinent of the propose to abandon well using the following proposed work. If well is depth for all markers and zones pertinent of the propose to abandon well using the following proposed work. If well is depth for all markers and zones pertinent of the propose to abandon well using the following proposed work. If well is depth for all markers and zones pertinent of the proposed work is defined as a proposed work. If well is depth for all markers and zones pertinent of the proposed work is defined as a proposed work. If well is depth for all markers and zones pertinent of the proposed work is defined as a proposed work is defined as a proposed work. If well is depth for all markers and zones pertinent of the proposed work is defined as a proposed work is define	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent data irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point. lug from 365'-465'. Spot 20 SX permanent abandon marker.
(This space for Federal or State office use)	RECE REPAIR WELL PULL OR ALTER CASING AUG 2 DEPAIR WELL PULL OR ALTER CASING AUG 2 DEPAIR WELL PULL OR ALTER CASING ARBANDON* Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent Propose to abandon well using the following proposed work. If well is defined to the proposed work and the propose	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point. lug from 365'-465'. Spot 20 SX permanent abandon marker.
	RECE SHOOT OR ACIDIZE SHOOT OR ACIDIZE SEPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES CHANGE ZONES CHANGE JONES COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent Propose to abandon well using the following permitted to the propose of the	(NOTE: Report results of multiple completion or zo 1979 CAL SURVEY W MEXICO e all pertinent details, and give pertinent date irectionally drilled, give subsurface locations and to this work.)* procedure. Spot 50 SX Class H t and cut 50' above free point. lug from 365'-465'. Spot 20 SX permanent abandon marker.

0+4-USGS-A; 1-Hou; 1-BD; 1-Susp