SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.) I. OL OTHER WATER Injector I. OTHER WATER SHUT-OR Maljaman OR OTHER WATER SHUT-OR 8. PARM OR I OR OTHER WATER SHUT-OR 9. WELL NO. I. OTHER WATER SHUT-OR 9. WELL NO. Chevron U.S.A. Inc. 9. WELL NO. 26 I. LOCATION OF WELL (Report location clearly and in accordance with any Btate requirements." At surface 9. WELL NO. Unit N 660' FSL & 2310' FWL Sec 4 T Naljaman I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET. GE, etc.) 12. COONTY OF I4. PERMIT NO. 15. ELEVATIONS (Show TO F)	Bureau No. 1004-0135 s August 31, 1985
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for propagate to diff or to determ or plus back to a different reservoir. 1.	712
1: Office of the second se	ALLOTTEE OR TRIBE NAME
2. Marks or orestance 8. Fact or Chevron U.S.A. Inc. 8. Jobses or orestance 8. Fact or P. O. Box 670, Hobbs, NM 85240 26 1. Excellence or or 10 before to control (Beyrt location clearly and in accordance with any Blate requirements." 9. wall jamar 1. Int N 660' FSL & 2310' FWL 10. Fills and 11 and 11 accordance with any Blate requirements." Maljamar 1. Pressure No. 11. Executions (Show whether or, etc.) 11. ecc. 1. Pressure No. 11. Executions (Show whether or, etc.) 12. coord of the Date 1. Pressure No. 11. Executions (Show whether or, etc.) 12. coord of the Date 1. Pressure No. 11. Executions (Show whether or, etc.) 12. coord of the Date 1. Pressure No. 13. Executions (Show whether or, etc.) 12. coord of the Date 1. Pressure Reports of the Execution No: 20. Control of the Date 20. Control of the Date 1. Pressure Reports of the Execution No: 20. Control of the Date 20. Control of the Date 1. Determine Proceed work of well a directionally drilled give and burdree the Execution and measured and incover execution of the Bate of the Notice of the Date 20. Control of the Date 1. Determine Proceed work of well a directionally drilled give and burdree the Execution and measured and true vertical deptilar of a and true veritid dept	
Chevron U.S.A. Inc. 9. ##2.26 26 26 27. DESCRET FOR ALL (EXPLOYED OF CONFLECTION OF CLARSE CALLONG ALL (EXPLOYED OF CLARSE OF C	r Grayburg Unit
8. JOBERS OF OFFENCE 9. WELL RO. 26 P. O. Box 670, Hobbs, NM 88240 26 1. Location on Well (Report location clearly and in accordance with any Blate requirements." At surface 10. FileD AN 14. Decamber on Well (Report location clearly and in accordance with any Blate requirements." At surface 11. Sec. 2310' 14. PERMIT NO. 15. REVAINTING (Show whether or, FT, en, etc.) 12. COUNT of 4101' GL 14. PERMIT NO. 15. REVAINTING TO: 20. STREED AN THE WATER BUT-OFF PELL OR ALTER CARING NUTFICE OFFICE OFFICE PELL OR ALTER CARING NUTFICE OFFICE OFFICE PELL OR ALTER CARING NUTFICE OFFICE OFFICE PELL OR ALTER CARING NUTFICE OFFICE	BIGE NAME
1. 2017 DOVADON, DOVAD TO STATUS, NUT, 2002200 dance with any Blate requirements." 10. FileDovad Dovado FileDovad Dovation (clearly and in accordance with any Blate requirements." 11. Sec. 4. T 12. Construction of 17 below." 13. PERMIT NO. 14. Unit N 660' FSL & 2310' FWL 14. Director of Dovation (clearly and in accordance with any Blate requirements." 14. Horizon of 17 below." 15. PERMIT NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Director	
 4. Locations of with (Report location clearly and in accordance with any State requirements." At variance 17 before." At variance 17 before." Unit N 660' FSL & 2310' FWL 10. FILL AN At variance 17 before." 11. Fill AN 12. Coorder of Lear 13. Fill AN 14. Locations of Location for the Lear 14. Location for the Lear 15. Elevation for the Lear 16. Elevation for the Location of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 17. Descent for the Lear And Computer of the Lear 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 19. Check Appropriate Computer All of the Lear 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 10. Check Appropriate Computer All of the Lear 10. Check Appropriate Computer All of the Lear 10. Check Appropriate Computer All of the Lear 11. Section of Actions and Computer All of the Lear 11. Section of Actions and Computer All of the Lear 12. Construct and the Lear Action of Actions and The Lear All of the Lear 13. Check Appropriate Data All of the Lear 14. Location of Actions and The Lear All of the Lear 15. Descent reports of Actions and The Lear All of the Lear All of the Lear All of the Lear 16. Computer All of the Lear A	
Unit N 660' FSL & 2310' FWL It sevents NO. It is sevents NO. It is sevents NO. It is sevents and other sevents (Show whether pr. H. G. etc.) It is sevents and other sevents is the sevents of the s	D POOL, OR WILDCAT
Unit N 660' FSL & 2310' FWL Sec 4 T 14. PERMIT NO. 15. PERMIT NO. 15. PERMIT NO. 16. PERMIT NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Report of Notice, Report, or Other Data Notice of INSTITUTION TO: Sec 4 T PERL 0 a ALTER CABING NULTIPLE COMPLETE NULTIPLE COMPLETE NULTIPLE COMPLETE NULTIPLE COMPLETE PERL 0 a ALTER CABING NULTIPLE COMPLETE NULTIPLE COMPLETE <td>Grayburg San Andr</td>	Grayburg San Andr
14. PERMIT NO. 15. ELEVATIONS (Show whether Dr. W. GL etc.) 12. COUPT (4101' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERNION TO: ESERGENT ENDITOR FACTURE ENDOTOR PECLO GA ALTER CANNO NULTICE CONFIRTE REDOT OF ACTIONS TEALT SHOOT OF ACTIONS FEELO GA ALTER CANNO NULTICE CONFIRTE ARANDON* ESERGENT ENDITOR If ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	OR AREA
4101' GL Lea 16 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: START SHUETOFF FOLL OR ALTER CASING MULTIFLE COMPLETE NULTIFLE COMPLETE NULTIFLE COMPLETE START SHUETOFF FOLL OR ALTER CASING MULTIFLE COMPLETE NULTIFLE COMPLETE NULTIFLE COMPLETE ARATON OF COMPLETED OFFRATIONS (Clearly start all pertinent details. and structure details. and structure details. and structure to another and true vertical deptort at an entities directionally drifted, give auburface locations and measured and true vertical deptort at an entities directionally drifted, give auburface locations and measured and true vertical deptort at an entities directionally drifted, give auburface locations and measured and true vertical deptort at an entity to this work.)* Price of Data Completion of Neuroperistic directionally drifted, give auburface locations and measured and true vertical deptort at an entity to this work.)* Price drift as directionally drifted, give auburface locations and measured and true vertical deptort at an entity of the work.)* Price drift as directionally drifted, give auburface locations and measured and true vertical deptort at an entity of the entity of the and colspan="2">Price drift as directional	17S R32E
 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFT PILL OR ALTER CASING WATER SHOUT-OFF TRACTORE TRAAT SHOOT OR ACIDIZING WILL COMPLETE ARANDON' CHANGE FLANG WILL COMPLETE ARANDON' CHANGE FLANG (Other) T. DESCRIBE TROPOSED OR COMPLETED OFFRATIONS (Clearly state all motilated details and give perturbed details of multiple completion are recompletion and true vertical depths for all motils work.' If well is directionally drilled, give subsurface locations and measured and true vertical depths for all motils work.' If well is directionally drilled, give subsurface locations and give perturbed date, including entity of a second work. If well is directionally drilled, give subsurface locations and give perturbed date, including entity of a second work. If well is directionally drilled, give subsurface locations and give perturbed date, including entity and the well on 10-31-1985 as follows: Set CIBP @ 3800'+ and cap with 35' of cement to seal off perforations Set 100' cement plug from 3150' - 3250' to cover top of Queen. Set 100' cement plug from 2150' - 2250' to cover base of salt. Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. Set 100' cement plug 244' - 344' to cover surface casing shoe. Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas Set dry hole marker with appropriate markings. 	DE PARISH 18. STATE
NOTICE OF INTERTION TO: THET WATER BUDT-OFF FULL OF ALTER CABING WATER BUDT-OFF BUDENDEDT OF ALTER CABING PRACTURE TREAT BUDTUFLE COMPLETE ANNON' WATER BUDT-OFF BUDTUFLE COMPLETE REFAIL WELL COLLET ANNON' WATER BUDT-OFF BUDTUFLE COMPLETE ANNON' IT DESCRIPT TREAT CHANCE PLANG WATER BUDT-OFF COMPLETE COMPLETE ANNON' IT DESCRIPT TREAT CHANCE PLANG WATER BUDT-OFF BUDTUFLE COMPLETE ANNON' IT DESCRIPT TREAT CHANCE PLANG WATER BUDTOFF BUDTUFLE COMPLETE ANNON' IT DESCRIPT TREAT CHANCE PLANG WATER BUDTUFLY COMPLETES OF REPORT ANNON' IT DESCRIPT TREAT CHANCE PLANG WATER BUDTUFLY COMPLETES OF REPORT ANNON' IT DESCRIPT TREAT COLLET CANCE PLANG WATER BUDTUFLY COMPLETES OF REPORT IT DESCRIPT TREAT CANCE PLANG WATER BUDTUFLY COLLET ANNON' ANNON' IT DESCRIPT TREAT CANCE PLANG COLLET COLLET <td>NM</td>	NM
THET WATER BHUT-OFF FACTURE TRAT BROOT OS ACIDIZE REFAIR WELL (Other) T. DESCRIBLE PROPOSED OF COMPLETED OFFACTIONS (Clearly state all pertinent details, and give pertinent dates, including with proposed work. If well is directionally drilled, give subburface booking and measured and true vertical depths for all reactions of the source of the state of the source of the s	
PAACTURE TREAT BROOT OR ACTORS REPAIR WELL (Other) COMPLETED OPERATIONS (Cher) Completion or Recompletion Beport as and multiple condition of the international distance of the international distance	:
BHOOT OR ACTORES ABANDON' CHANGE PLANS X BHOOTING OR ACTORED & ACTORED & COMPLETED OPERATIONS (Clearly state all perturbed details, and give perturbed and true vertical depths for all perturbed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all needs work. 7. DESCRIPTIONS ON COMPLETED OPERATIONS (Clearly state all perturbed details, and give perturbed dates, including setting proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all ment to this work.)* Recieved verbal approval from Bob Pitsche, with the BLM in Carlsbad, to F well on 10-31-1985 as follows: 1) Set CIBP @ 3800'+ and cap with 35' of cement to seal off perforations 2) Set 100' cement plug from 3150' - 3250' to cover top of Queen. 3) Set 100' cement plug from 2150' - 2250' to cover base of salt. 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside $5\frac{1}{2}$ " cas 7) Set dry hole marker with approprate markings.	PAIRING WELL
REPAIR WELL CHANGE PLANS (Other) (Other) (Nore: Report results of multiple on Completion of Recompleting Department of Clearly state all perturent details, and give perturent details, and give perturent details and true vertical depting enting proposed work. [*] Recieved verbal approval from Bob Pitsche, with the BLM in Carlsbad, to F well on 10-31-1985 as follows: 1) Set CIBP @ 3800'+ and cap with 35' of cement to seal off perforations 2) Set 100' cement plug from 3150' - 3250' to cover top of Queen. 3) Set 100' cement plug from 2150' - 2250' to cover base of salt. 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5 ¹ / ₂ " cas 7) Set dry hole marker with appropriate markings.	TERING CASING
 (Other) (Other) ⁷ DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertin	ANDONMENT [®]
 7. DESCRIPTIONOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent detai	
 well on 10-31-1985 as follows: 1) Set CIBP @ 3800'+ and cap with 35' of cement to seal off perforations 2) Set 100' cement plug from 3150' - 3250' to cover top of Queen. 3) Set 100' cement plug from 2150' - 2250' to cover base of salt. 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	ated date of starting any
 2) Set 100' cement plug from 3150' - 3250' to cover top of Queen. 3) Set 100' cement plug from 2150' - 2250' to cover base of salt. 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	
 3) Set 100' cement plug from 2150' - 2250' to cover base of salt. 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' - casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	from 3844' - 4000'
 4) Perforate @ 1000'. Set cement retainer @ 950' and cement from 900' casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	
 casing, then cap with 50' of cement. 5) Set 100' cement plug 244' - 344' to cover surface casing shoe. 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	
 6) Perforate @ 100' and cement from 100' - 0' inside and outside 5½" cas 7) Set dry hole marker with approprate markings. 	1000' behind
7) Set dry hole marker with approprate markings.	
	ing.
b. A hereby certify that the foregoing to frue and equate	I
	3-25-1986
(This space for Federal or State office use) Orig: Sgd. Conside S. Down	3-21 1
APPROVED BY TITLE DATE DATE	3-31 1/2

