TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"cond deg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and linto 160 psi = 12.0 ppg.  I hereby certify that the information above is true and comp grade tank has been/will be constructed or closed according to NMOC SIGNATURE  Type or print name Carol J. Moore  (This space for State use)	ductor set & Survey @ 17 J Lines. Pun Had 50 bbl nes to 250/15 blete to the bc D guidelines [	CASING TEST A CEMENT JOB  OTHER: Run Supertinent details, and le Completions: A cemented @ 60').  149' = 1 deg. Drill to the propertion of the completions of the cement o	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi. g to 1000 psi. Drill out float eqpt. to 1430'. Test ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan  DATE 3/31/2005  Telephone No. (432)758-6738
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well @ 20:30 hrs 1/9/2005 (16"condeg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and linto 160 psi = 12.0 ppg.  I hereby certify that the information above is true and comp grade tank has been/will be constructed or closed according to NMOC SIGNATURE	arly state all party state all	CASING TEST A CEMENT JOB  OTHER: Run Supertinent details, and le Completions: A cemented @ 60').  149' = 1 deg. Drill to the propertion of the completions of the cement o	ABANDONNENT  arface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi. g to 1000 psi. Drill out float eqpt. to 1430'. Test ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan  DATE 3/31/2005
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well @ 20:30 hrs 1/9/2005 (16"cone deg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and linto 160 psi = 12.0 ppg.  I hereby certify that the information above is true and comp grade tank has been/will be constructed or closed according to NMOC.	arly state all p. For Multip ductor set & Survey @ 1. J Lines. Pun. Had 50 bbl. nes to 250/15 blete to the bcD guidelines [	CASING TEST A CEMENT JOB  OTHER: Run Supertinent details, and le Completions: A cemented @ 60').  149' = 1 deg. Drill to the completion of the completion of the completion of the cement of the completion of the cement of the completion of the cement of t	ABANDONNENT  arface Casing  d give pertinent dates, including estimated date tach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi. g to 1000 psi. Drill out float eqpt. to 1430'. Test  ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan   .
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"cond deg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and lin to 160 psi = 12.0 ppg.  I hereby certify that the information above is true and comp	arly state all p. For Multip ductor set & Survey @ 1′ J Lines. Pun Had 50 bbl. nes to 250/15	CASING TEST A CEMENT JOB  OTHER: Run Su pertinent details, an le Completions: A cemented @ 60'). 149' = 1 deg. Drill to nped 500 sx Class 's s (161 sx) cement r 500 psi. Test casing	ABANDONNENT  arface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi. g to 1000 psi. Drill out float eqpt. to 1430'. Test
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"cond deg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and lin to 160 psi = 12.0 ppg.  I hereby certify that the information above is true and comp	arly state all p. For Multip ductor set & Survey @ 1′ J Lines. Pun Had 50 bbl. nes to 250/15	CASING TEST A CEMENT JOB  OTHER: Run Su pertinent details, an le Completions: A cemented @ 60'). 149' = 1 deg. Drill to nped 500 sx Class 's s (161 sx) cement r 500 psi. Test casing	ABANDONNENT  arface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi. g to 1000 psi. Drill out float eqpt. to 1430'. Test
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud.well 20:30 hrs 1/9/2005 (16"cond deg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. 3 condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg. WOC 5 hrs. Nipple up and test BOP's, annular, rams and lin	arly state all p To For Multip ductor set & Survey @ 17 J Lines. Pun Had 50 bbl	CASING TEST A CEMENT JOB  OTHER: Run Su pertinent details, an ele Completions: A cemented @ 60'). 149' = 1 deg. Drill to nped 500 sx Class' s (161 sx) cement r	ABANDONNENT  urface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  o 1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi.
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"condeg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B. w/250 sx Class 'C' cement w/2% CACL2 mixed @ 14.8 ppg.	arly state all p To For Multip ductor set & Survey @ 17 J Lines. Pun Had 50 bbl	CASING TEST A CEMENT JOB  OTHER: Run Su pertinent details, an ele Completions: A cemented @ 60'). 149' = 1 deg. Drill to nped 500 sx Class' s (161 sx) cement r	ABANDONNENT  urface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  o 1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail eturns to surface. Bumped plug w/1100 psi.
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"condeg. Drill to 753'. Survey @ 710' = 1/2 deg. Drill to 1192'. condition hole. Run 32 jts 8 5/8" 24# J-55 casing. Rig up B.	arly state all p . For Multip ductor set & Survey @ 1	CASING TEST A CEMENT JOB  OTHER: Run Su pertinent details, an le Completions: A cemented @ 60').  149' = 1 deg. Drill to nped 500 sx Class '	ABANDONNENT  urface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4  o 1450'. Survey @ 1430' = 1/4 deg. Circulate & C' cement +2% CACL2 + 4% @ 13.5 ppg. Tail
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005  MIRU Key Rig #7. Spud well 20:30 hrs 1/9/2005 (16"cone	arly state all programmer. For Multiproductor set &	CASING TEST A CEMENT JOB  OTHER: Run Supertinent details, andle Completions: Accemented @ 60').	arface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  Drill from 60' to 260'. Survey @ 218' = 3/4
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clea of starting any proposed work). SEE RULE 1103. or recompletion. 1/9/2005 thru 1/12/2005	□ arly state all p . For Multip	CASING TEST A CEMENT JOB OTHER: Run Su pertinent details, an le Completions: A	arface Casing  d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:  13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 1103.	□ □ arly state all	CASING TEST A CEMENT JOB OTHER: Run Su pertinent details, an	urface Casing  d give pertinent dates, including estimated date
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION  OTHER:		CASING TEST A CEMENT JOB	ND ABANDONMENT WAS A STATE OF THE STATE OF T
TEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	100 ADANIONALINENIA W
TEMPORARILY ABANDON		CASING TEST A	100 ADANIONALINENIA W
TEMPORARILY ABANDON CHANGE PLANS			100 ADANIONALINENIA W
		COMMENCE DK	
			10 000 S
PERFORM REMEDIAL WORK PLUG AND ABANDO	DN □	REMEDIAL WOR	Report or Other Data  SEQUENT REPORT OF  K  ALTERING PASING
NOTICE OF INTENTION TO:		SUB	SEQUENT REPORT OF
12. Check Appropriate Box to	Indicate N	ature of Notice,	Report or Other Data
			- 26 2 ·
feet from theline andfeet from the	line		······································
Distance from nearest surface water Ralow grade Tank I	ocation III	Seet Twee	Dng .
Pit or Below-grade Tank Application (For pit or below-grade tank clerk Location: ULSectTwpRngPit type			
3563' GL	<u>_</u>		and the second second
Section 17 Township  11. Elevation (Show)	20S Rawhether DR,		
Unit Letter L : 1600 feet from th	ne South	line and	1310 feet from the West line
4. Well Location Blinebry, West (47400) Warren; Abo, West (62940)			
Seminole, TX 79360			0), Nadine;Tubb, West (47530) Nadine;Paddock
3. Address of Operator P.O. Box 840			10. Pool name or Wildcat Skaggs;Drinkard
2. Name of Operator  Amerada Hess Corporation			9. OGRID Number 000495
Oil Well X Gas Well Other			009
1. Type of Well:			8. Well Number
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FC PROPOSALS.)	ORM C-101) FC	OR SUCH	Fred Turner Jr B
SUNDRY NOTICES AND REPORTS ( (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE			7. Lease Name or Unit Agreement Name
87505	ON MENTO		
District IV 1220 S. St. Francis Dr., Santa Fe, NM	re, NM 8/	/505	6. State Oil & Gas Lease No.
000 Rio Brazos Rd., Aztec, NM 87410  Sonto Fo. NM 97505			STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410			5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Sente I			WELL API NO. 30-025-36991
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410  District III  Sontal			March 4, 2004
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Sente I		ral Resources	Manch 4 2004