Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office District I Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II OIL CONSERVATION DIVISION	30-025-37114
1301 W. Grand Ave., Artesia, NM 88210  District III  1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE A
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	o. State Off & Gas Lease IVO.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	V Laughlin
PROPOSALS.)  1. Type of Well: Oil Well X Gas Well Other	8. Well Number 6
2. Name of Operator	9. OGRID Number 495
Amerada Hess Corporation	
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 840 Seminole, TX 79360  4. Well Location	Monument; Abo Southeast (96764)
Unit Letter D: 805 feet from the North line and	350 feet from the West line
Section 9 Township 20S Range 37E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, e	
3555' GL	
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water well	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls;	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL W	_
	RILLING OPNS. P AND A
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEM	NIT IOD
FOLE ON ALTER CASING   MOLTIFLE COMPL   CASING/OLIM	:N1 JOB $\square$
	.N1 JOB
OTHER: P&A dry hole OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details,	
OTHER: P&A dry hole	and give pertinent dates, including estimated date
OTHER: P&A dry hole   OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:	and give pertinent dates, including estimated date
OTHER: P&A dry hole	and give pertinent dates, including estimated date
OTHER: P&A dry hole   13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.	and give pertinent dates, including estimated date
OTHER: P&A dry hole	and give pertinent dates, including estimated date
OTHER: P&A dry hole   OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:  OTHER:  OTHER:  OTHER:  7/1/2005	and give pertinent dates, including estimated date
OTHER: P&A dry hole   OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:  OTHER:  OTHER:  OTHER:  7/1/2005	and give pertinent dates, including estimated date
OTHER: P&A dry hole   OTHER: OTHER:  OTHER: OTHER:  OTHER: OTHER:  OTHER:  OTHER:  OTHER:  7/1/2005	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILVABAGO ONIDDONA 40 ONINNIDAR**	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILVABAGO ONIBONA 40 ONINNIDA 30  **SNOILVABAGO ONIBONA 40 ONIBON	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILVABAGO ONIDDONA AD ONINNIDBE  3. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILVAISO ONIDDONALO ONINNIDES	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILVABAGO ONIBONA 40 ONINNIDA 30  **SNOILVABAGO ONIBONA 40 ONIBON	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOITAHER: DATA HOLE TO SUINNISE BE ALLO B	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILAHED 54 HONES below the plugging procedure of the plugging procedure of the plugging procedure.  **SNOILAHED 54 HONES below the plugging procedure of the plugging procedure of the plugging procedure.  **Interest the plugging procedure of the plugging procedure of the plugging procedure.  **Interest the plugging procedure of the plugging procedure of the plugging procedure of the plugging procedure.  **Interest the plugging procedure of the plugging procedure of the plugging procedure of the plugging procedure.  **Interest the plugging procedure of the plugging procedure of the plugging procedure of the plugging procedure.  **Interest the plugging procedure of the plugging procedure	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOITAHED SA HOORS BEING OBLINING OBL	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  31415167  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  SHECINNING OF PLACETIC PROPERTY OF THE OIL CONSERVATION DIVISION MUST AND THE OIL CONSERVATION DIVISION MUST AND THE OIL CONSERVATION DIVISION MUST AND THE OIL CONSERVATION DIVISION WOULD BE THE OIL CONSERVATION WOULD BE THE OIL CONSERVATION OF THE OIL CONSERVATION WOULD BE THE OIL CONSERVATION OF THE OIL CONSERVA	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  31415167  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOITAHED SA HONGE BUILDING OF Please See attached plugging procedure.**  **SNOITAHED SA HONGE BUILDING OF Please See attached plugging procedure.**  1 hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines   , a general permit.**	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion    Attach wellbore diagram of proposed completion   Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILABED SHORE BEIGHT OF SHORE BEIGHT	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .  gulatory DATE 7/1/2005  thess.com Telephone No. (432)758-6738
OTHER: P&A dry hole  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  Plan to plug and abandon dry hole. Please see attached plugging procedure.  SIGNATURE  Type or print name Carol J. Moore  For State Use Only  PERULE 1103. For Multiple Completions: or recomplete or complete to the best of my knowledged that the information above is true and complete to the best of my knowledged that has been/will be constructed or closed according to NMOCD guidelines [], a general permit SIGNATURE  Type or print name Carol J. Moore  E-mail address: cmoore@  For State Use Only	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion    JA15167
13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  7/1/2005 Plan to plug and abandon dry hole. Please see attached plugging procedure.  **SNOILABED SHORE BEIGHT OF SHORE BEIGHT	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .  gulatory DATE 7/1/2005  thess.com Telephone No. (432)758-6738

WELL: LAUGHLIN#6 SURF LOC: **SECTION #4, T-20S, R-37E ENG**: Leo Benitez RIG: Patterson Rig 707 **COUNTY: LEA** 350' FWL & 805' FNL LEA COUNTY, NEW MEXICO **RKB: 13'** AREA: MONUMENT DEPTH CASING PROFILE CASING Min Cmt MW SHOE HOLE TEST MD TVD SIZE **TYPE** Vol CONDUCTOR Rat Hole 60' 60' Machine 16" N/A N/A N/A SURFACE CASING 8 5/8" 24.0 ppf J-55 Fresh Water Est. Top Cmt STC MW: 8.4 - 9.0 12.0 ppg Surface 1,225' 1,225' 12 1/4" P & A PROCEDURE Cmt Plugs: (1.33 yield Class C Neat 14.8 ppg) No. 1: Top of Fish (2,595'): 30 Sacs (1.33 yield Class C Neat = 116') No. 2: 50 Sacs below 8 5/8" Shoe ( Cmt Top: 1,225'; Btm: 1,421') No. 3: 50 Sacs inside 8 5/8" ( Cmt Top: 1,039'; Btm: 1,225') No. 4: 50 Sacs inside 8 5/8" ( Cmt Top: 257' ; Btm: 443' ) 1 No. 5: 10 Sacs @ Surface Back OFF @ 2,595' Cmt Inside Fish from 2,625' to 4,511' Kicked OFF @ 2,886 @ 90 Deg Azi. Cement Kick OFF Plug 2,886' 150 sx (36 BBLs) Class C Near Btm Cmt Plug: 7" Open Hole Whipstock Kick Off Assy. Bit, Bit Sub, 1Jt DP) TOP Whipstock TOP Kick Off Assy. 3,150 Btm Kick Off Assy. 3,184 Btm Whipstock 3,230 4 1/2" DP 16.60 G-105 TOP Fish: 3,250 Bridge Plug: 3,350' Cmt Top: 3,993' Btm Fish: 3,810 Spot 200 sx (48 BBI) Cmt Inside Fish 4.5" DP @ Cmt Btm: 4,511' 4,511' 4,407 4,407' 7 7/8" HOLE Size: 7 7/8" TD: 4,597