DISTRIBUTION  ANTA FE  NEW MEXICO OIL CONSERVATION COMMISSION  SUMDRY NOTICES AND REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OB DET USE THE STATE OF THE	NO. OF COPIES RECEIVED	_		Form C-103	
NEW MEXICO OIL CONSERVATION COMMISSION    State	DISTRIBUTION				
SUNDRY NOTICES AND REPORTS ON WELLS  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OPERATOR  Americal Heas Corporation  Americal Heas Corporation  T. Anderson  Prace  Americal Heas Corporation  Drawer D, Monument, New Mexico 88265  1. Location of Notice  The West  Sundry Notice of Prace and Americal Heavy of The Notice of Notice and Sundry of The Notice of Notice	SANTA FE	NEW MEX	CICO OIL CONSERVATION COMMISSION		
SUNDOFFICE  OPERATOR  Contact  OPERATOR  SUNDOFFICE  OPERATOR  T. Anderson  J. Julia Agreement None  T. Anderson  J. Anderson	FILE		THE STE SOMETHING COMMISSION	Titactive 1-1-02	
Sunday Notices And Reports on Wells  One were use trust for the process of the pr				To Julyana Transition	
SUNDRY NOTICES AND REPORTS ON WELLS  ON NOT USE THIS FORWARD CANADA SEARCH AND REPORTS ON WELLS  ON NOT USE THIS FORWARD CONTRACT ON THE SEARCH AND REPORTS ON WELLS  ON NOT USE THIS FORWARD CONTRACT ON THE SEARCH AND REPORTS ON WELLS  ON NOTICE OF THE SEARCH AND REPORTS ON WELLS  ON NOTICE OF THE SEARCH AND REPORTS ON WELLS  THE WEST UNE, SECTION 8 TO MAKE AND 1980 FEET TROM MONUMENT - G/SA  THE WEST UNE, SECTION 8 TO MAKE AND 1980 FEET TROM MONUMENT - G/SA  THE WEST UNE, SECTION 8 TO MAKE AND PERFORM ON THE SEARCH AND REPORT OF THE SEARCH					€
SUNDRY NOTICES AND REPORTS ON WELLS  ON NOT USE THE PROPERTY OF THE PROPERTY O	LAND OFFICE			<del></del>	<u>X</u>
2. Name of Operator  Amerada Hess Corporation  3. Addices of Operator  Amerada Hess Corporation  3. Addices of Operator  Amerada Hess Corporation  5. Well Monument, New Mexico 88265  4. Location of Well  UNIT LETTER N 660	OPERATOR			5. State Oil & Gas Lease No.	
2. Name of Operator  Amerada Hass Corporation  3. Address of Operator  Amerada Hass Corporation  3. Address of Operator  3. Address of Operator  3. Address of Operator  3. Address of Operator  4. Location of Well  Out I Litter N  660  7. First on Lease Name  T. Anderson  T. The West  The Litter Section  8. Township  15. Elevation (Show wheeler DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  **FIRST ON SEMESTRY ABARDON**  TEMPORABLY ABARDON**  TEMPORABLY ABARDON  THE WORLD THE TOWN THE CASHS  THE WORLD THE TOWN THE CASHS  THE TEMPORABLY ABARDON  THE TEMPORABLY ABARDO					
2. Name of Operator  Amerada Hass Corporation  3. Address of Operator  Amerada Hass Corporation  3. Address of Operator  3. Address of Operator  3. Address of Operator  3. Address of Operator  4. Location of Well  Out I Litter N  660  7. First on Lease Name  T. Anderson  T. The West  The Litter Section  8. Township  15. Elevation (Show wheeler DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  **FIRST ON SEMESTRY ABARDON**  TEMPORABLY ABARDON**  TEMPORABLY ABARDON  THE WORLD THE TOWN THE CASHS  THE WORLD THE TOWN THE CASHS  THE TEMPORABLY ABARDON  THE TEMPORABLY ABARDO	SUNI	DRY NOTICES AND	REPORTS ON WELLS		777,
2. Name of Operator  Americal Hess Corporation  3. Address of Operator  Americal Hess Corporation  3. Address of Operator  4. Location of Well  Drawer D, Monument, New Mexico 88265  4. Location of Well  Out I Litter N 660  T. Anderson  T. The West  The Association of Well  Out I Litter N 660  T. The West  The Association of Well  The Association of Well  The Association of Well  The Association of Well  T. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  TEMPORALITY ASSOCIATION  THE ASSOCIATION OF T	(DO NOT USE THIS FORM FOR USE "APPLIE	PROPOSALS TO DRILL OR TO	DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.		////
WELL WILL SUMMER OF POPULATION  AMERICAN POPULATION  AMERICAN POPULATION  AMERICAN DEPOPULATION  AMERICAN POPULATION  AMERICAN POPULATION  AMERICAN POPULATION  AMERICAN POPULATION  AMERICAN POPULATION  AND ADDRESS OF THE POPULATION OF THE PLANS OF THE POPULATION O	1.			7. Unit Agreement Name	777
Amerada Hess Corporation  7. Andress of Operator  9. Addiess of Consider  9. Addiess of Consider  9. West 10. Field and Pool, or Wildow  11. Field and Pool, or Wildow  12. County  13. Clerk Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  14. Consider Pool of the	OIL GAS X	OTHER.			
Amerada Hess Corporation  T. Anderson 9. Well No.  Drawer D. Monument, New Mexico 88265 4. Location of Well  Unit Letter N. 660  FEET FROM THE SOUTH LINE AND 1980  THE West LINE, SECTION 8 TOWNSHIP 208 RANGE 37E  LOCATION STATE CASING  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TELEPORALITY ANABOR  PULIC OR ALTERING CASING  CHARGE PLANS  TOWNSHIP ASSOCIATION OF THE SOUTH COMMERCE CHILLING ORNS.  CHARGE PLANS  TOWNSHIP AND ARANGOM FLUE 1935.  Squeezed 6-5/8" csg., perf. fr. 3505' to 3575' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000% press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  THE SUPP. Adm. Ser.  OATE 1-26-77		VIALA-		8 Form or Legge Name	
Drawer D, Monument, New Mexico 88265  10. Field and Pool, or Wildow Monument - G/SA  11. Field and Pool, or Wildow Monument - G/SA  12. Field and Pool, or Wildow Monument - G/SA  13. Elevation (Show whether DF, RT, GR, etc.)  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  16. Commission  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposes  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposes  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	•	. •			
Drawer D, Monument, New Mexico 88265  2 10. Field and Pool, or Wildoot Monument - G/SA  UNIT LETTER N	Amerada Hess Col	poration			
10. Field and Pool, or Villaces    N	·			9. Well No.	
THE WEST LIME, SECTION 8 TOWNSHIP 208 NAMES 37E NAMED 12. COUNTER 15. ELEVATION (\$3500 whether DF, RT, GR, etc.)  15. ELEVATION (\$3500 whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  PLUE AND ABANDON COMMENCE OFFILING OFFICE.  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete do Pick PLOS AND CAMPACO	Drawer D, Monume	ent, New Mexico	88265		
THE West LINE, SECTION 8 TOWNSHIP 20S RANGE 37E NAMEN.  15. Elevation (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  TEMPORALIV ABARDON	4. Location of Well			10. Field and Pool, or Wildcat	
THE West LINE, SECTION 8 TOWNSHIP 20S RANGE 37E NAMEN.  15. Elevation (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  TEMPORALIV ABARDON	N N	660	South 1980	Monument - G/SA	
15. Elevation (Show whether DF, RT, GR, etc.)  12. County  13540' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON  PULS AND ABANDON  PULS AND ABANDON  PULS OR ALTERING CASING  OTHER  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertinent dates, including estimated date of starting any proposes or Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CT.  TA pending evaluation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **TITLE Supv. Adm. Ser.**  **OATE 1-26-77*	ONTI CETTER	FEET FROM	THE LINE AND FEET I	TOTAL CONTRACTOR OF SALES	777
15. Elevation (Show whether DF, RT, GR, etc.)  12. County  13540' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON  TEMPORALIX ABANDON  PULL OR ALTERING CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposes work) see Rule 1103.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000\( \phi\) press. Held OK. Re-perforated 6-5/8" csg. opposite C/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.	Most	o	200 270		////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORALLY ABANDON  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  TO Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or complete of 5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.	THE WEST LINE, SE	TION TO	WASHIP ZUD RANGE 3/E	MPM. (	////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM AEMEDIAL WORK  TEMPORALITY ASANDON  OTHER  OTHER  OTHER  OTHER  OTHER  OTHER  TOS.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.					777
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORABILY ASAROOM  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 103  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite C/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITHE Supv. Adm. Ser.**  **Describe Proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite C/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.			on (Show whether DF, RT, GR, etc.)	12. County	1111
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK		]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	3540' GR	Lea	////
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK	Chec			Orbon Dose	
PENFORM REMEDIAL WORK TEMPORARILY ABANDON FULL OR ALTER CASING  OTHER  O					
TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Ed. Market Delice Comment of the period of the period of the period date. Date 1-26-77	NOTICE OF	INTENTION TO:	SUBSEQU	ENT REPORT OF:	
TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Ed. Market Delice Comment of the period of the period of the period date. Date 1-26-77	_				_
OTHER  OTHER  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  OT	PERFORM REMEDIAL WORK	PLUG A	AND ABANDON REMEDIAL WORK	ALTERING CASING	L
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signto EAD Julie.  TITLE Supv. Adm. Ser. OATE 1-26-77	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONME	NT T
17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE RULE 1938.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signto EAD Julie.  Title Supv. Adm. Ser. oate 1-26-77	PULL, OR ALTER CASING	CHANG	E PLANS CASING TEST AND CEMENT JOB		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks, Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **Title Supv. Adm. Ser.**  **Date 1-26-77*	. —		—		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEERULE 1703.  Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **TITLE Supv. Adm. Ser.**  **DATE** 1-26-77	OTHER				
Squeezed 6-5/8" csg. perf. fr. 3505' to 3675' with 200 sks. Class C cement, drilled out cement to 3580' & tested squeeze with 1000# press. Held OK. Re-perforated 6-5/8" csg. opposite G/SA zone from 3505' to 3570' with one jet shot per ft. Acidized with 1000 gal. 15% NE acid using ball sealers. Swabbed back load. CI.  TA pending evaluation.  18.I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signate C. D. Market D. OATE 1-26-77					
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED EB Julie Supv. Adm. Ser.  DATE 1-26-77	Squeezed 6-5/8" cement to 3580' & opposite G/SA zone gal. 15% NE acid	tested squeeze e from 3505° to using ball seale	with 1000# press. Held OK. Re 3570' with one jet shot per ft.	-perforated 6-5/8" csg	t •
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED EB Julie Supv. Adm. Ser.  DATE 1-26-77				· · · · · · · · · · · · · · · · · · · ·	1
SIGNED EB Dishes TITLE Supv. Adm. Ser. DATE 1-26-77	·	•			
SIGNED EB Diskes TITLE Supv. Adm. Ser. DATE 1-26-77	10 Y banks and for the color in	Jan 25 12			
	10. I nereby certify that the informat	tion above is true and com	spicte to the best of my knowledge and belief.		
	1 1 1 'N	//			
	SIGNED_ END SUSA	es	TITLE Supv. Adm. Ser.	DATE 1-26-77	
the state of the s					===
	e e	A CHARL DY		1. 1. 1.	
		San San San	•	18. P. J. S.	

CONDITIONS OF APPROVAL, IF ANY: