SANTA FE  FILE  1. SUNDOY NOTICES AND REPORTS ON WELLS  BOOMED TO THE CONTROL OF	1 OF OPIES RECEIVED		
NE EXICO OIL CONSERVATION COMMISSION    Source   Conservation   Co	DISTRIBUTION		Form C-103 Supersedes Old
Sh. Indicont Type of Lease Solve (1) Sh. Indicont Type of Lease Sh. Indicont Type of		NE EXICO OIL CONSERVATION COMMISSION	C-102 and C-103
Sente Correction Supported Support Clearly State all pattices dended and supported Support Operation State   Support Operation   Support Operation   Support Company   Support			Ellective 1-1-65
Signate Out   Section	<del></del>		5g. Indicate Type of League
S. Spite Out Con Leave No. B-1626  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains SUNDRY NOTICES AND REPORTS ON WELLS  100 Ner use Trains Sundry Sund			
SUNDRY NOTICES AND REPORTS ON WELLS  1. WILL DOSE SERVICES FROM THE PROPERTY OF THE PROPERTY O	OPERATOR		
TOWNSHIP PROPOSED TO COMPLETE BOX TO INDICATE AND REPORTS ON WELLS  WILL WALL OTHER.  2. Name of Operator  Amenda Hess Corporation  3. Federas of Operator  Brawer D, Monument, NM 88265  VAL Level B 660  VAL Lev		<del></del>	R_1626
*** Only Agreement Source**  2. Nome of Departure**  Americal American Hess Corporation**  Americal American Hess Corporation**  3. Address of Operators  Drawer D, Monument, NM 88265  4. Location of Well  Out Letter B  660  FET FROM THE NOTTH  THE AND 1980  FET TROM THE AND	SUND	PRY NOTICES AND REPORTS ON WELLS	777777777777777777777777777777777777777
*** Order Toperator Service   The service	USE "APPLICA	ROPOSALS TO DRILL OR TO DEEPEN ON PLUG BACK TO A DIFFERENT RESERVOIR.	
WELL DOWNERS WITH A MORE PLANS  Nome of Operator  Amerada Hess Corporation  S. Form of Leage Hame State "V"  Drawer D, Monument, NM 88265  S. Well No.  2  (Location of Well  Outfultites B 660  FEST FROM THE  TIME Fast  LINE, SECTION 36  TOWNESHIP 19 S  NAMEE DF, RT, GR, etc.)  S. Flevoation (Show whether DF, RT, GR, etc.)  SOLID STATE OF INTENTION TO:  THE FAST  NOTICE OF INTENTION TO:  PLUC AND ABARDOON  FILL ON ALTER CESSING  THE PROPOSED OF COMPLETED OPERATION (Clearly state all perincent details, and give pertinent dates, including estimated date of stating any proposes work) SER MULLE 1703.  November 1977  Pulled production equipment. Checked fill in open hole at 3875'. Cleaned out fill to 3887' w/sand pump. Perforated Grayburg San Andres Zone in open hole from 3336' to 3836' twich one 25 gm glass jet SPF. Checked fill at 3887' to 3890' with 75 bbls 2% KCL water mixed w/105, gal Protex-All and flushed w/ rods and resumed pumping.  Li bereby certify that the information above is true and complete to the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.  S. J. J. Line of the complete of the best of my knowledge and belief.	A11 F	AND THE STOCK PROPOSALES.)	
Amerada Hess Corporation  3. Additions of Gerotor  Drawer D, Monument, NM 88265  4. Location of Well  Out Letter B  660  First From The North  1980  Township 19 5  And 36 E  MONUMENT CATTER AND THE FAST LIME, SECTION 36  TOWNSHIP 19 5  AND 3616' DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FEATON REMEDIAL WORK  TRUMPARILY ANABOR  FULL OR ALTER CASING  THE PROPOSED OF COMpleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed out of 11 to 3887' W/s and pump. Perforated Grayburg San Andres Zone in open hole from 3836' to 3886' with no 25 gm glass jet Spr. Checked fill at 3879 to 3890' with 75 bbls 2% KCL water mixed W/105, gal Protex—All and flushed W/ rods and resumed pumping.  Liberthy certify that the information above is true and complete to the best of my knowledge and belief.  Subsequent from 25 gal Protex—All. CI 24 hrs. Re-ran pump and constant of the pumping.  Liberthy certify that the information above is true and complete to the best of my knowledge and belief.	WELL WELL	OTHER-	7. Unit Agreement Name
State "V"  Drawer D, Monument, NM 88265  1. Location of well Outricerted B  660  FEET FROM THE  THE East  LINE, SECTION  36  TOWNSHIP 19 S  AND THE LINE AND 1980  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  FLUE AND ABAADON  TEMPORABLY ARABON  OTHER  TOWNSHIP 19 S  AND ABAADON  IS. Flevelton (School whether DF, RT, GR, etc.)  36 If DF  LINE AND ABAADON  TEMPORABLY ARABON  TEMPORABLY ARABON  OTHER  OTHE	•		
Drawer D, Monument, NM 88265  4. Location of Well  UNIT LETTER  B 660  FEET FROM THE  TOWNSHIP 19 S  ALTER AND 36 E  NOTH  LINE AND 36 E  TOWNSHIP 19 S  ALTER AND 36 E  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FEATOMA REMEDIAL WORK  TELLYCHICA AND ABAADON    FEATOMA REMEDIAL WORK  TELLYCHICA AND ABAADON    FOUL ON ALTER CASINE  CHANGE FLANS    TOWNSHIP 19 S  ALTER AND ABAADON    FLUE A		rporation	
A. Location of well  with letter B 660  rect from the 1980  Township 19 5  RANGE 236 E  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ABANDON  THE CASHA CANDE CHART TABANDON  THE CASHA CANDE CHART TABANDON  PLUG AND ABANDON  THE CASHA CAND CHART TABANDON  THE CASHA CHART TABANDON  THE CASH THE CASHA  ALTERIAC CASHA  THE CASH THE CASHA  THE CASHA  THE CASHA  THE CASHA  THE CASHA  THE CASH  THE CASHA  THE CASH  THE CASH  THE CASHA  THE CASHA  THE CASH  THE CASH  THE CASHA	• • • • • • • • • • • • • • • • • • • •		<del></del>
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THE FRONT THE TROW TH	4. Location of Well		
THE East LINE, SECTION 36 TOWNSHIP 19 S ARMSE AR	B 6	North 1080	
THE East LINE, SECTION 36 TOWNSHIP 19 S ARRES 36 E NAMED.    15, Fleviolish, (Show withertor DF, RT, CR, etc.)   12, County Lea   12, County L		FEET FROM THE LINE AND FE	Monument - G/SA .
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK THAT CASING  OTHER  17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of the first to 3887' w/sand pump. Perforated Grayburg San Andres Zone in open hole from 3836' to 3886' with one 25 gm glass jet SPF. Checked fill at 3887 to 3890' with 75 bbls 2% KCL water mixed w/105.gal Protex-All and flushed w/rods and resumed pumping.  10. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  11. Served Advised on the complete of the best of my knowledge and belief.	Fac+	•	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK THAT CASING  OTHER  17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of the first to 3887' w/sand pump. Perforated Grayburg San Andres Zone in open hole from 3836' to 3886' with one 25 gm glass jet SPF. Checked fill at 3887 to 3890' with 75 bbls 2% KCL water mixed w/105.gal Protex-All and flushed w/rods and resumed pumping.  10. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  11. Served Advised on the complete of the best of my knowledge and belief.	LINE, SECT	TOWNSHIP 193 RANGE 50 E	_NMPM. (()))))))))
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  TEMPORABILY ADARDON  PULL ON ALTER CASING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed out fill to 3887' w/s and pump. Perforated Grayburg San Andres Zone in open hole from 3836' to 3886' with one 25 gm glass jet SPF. Checked fill at 3887 Re-ran tbg. Chemical squeezed Grayburg San Andres Zone in open hole from 3890' with 75 bbls 2% KCL water mixed w/105. gal Protex-All and flushed w/ rods and resumed pumping.  Since the best of my knowledge and belief.  Since the contraction above is true and complete to the best of my knowledge and belief.			
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SUBSEQUENT REPORT OF:    PLUE AND ABANDON	16.		Lea ()
SUBSEQUENT REPORT OF:  PLUG AND ABANDON   PLUG AND ABANDON   REMEDIAL WORK   X ALTERING CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   TEMPORARILY ABANDON   PLUG AND ABANDONMENT   COMMERCE DRILLING OPNS.   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENCE DRILLING OPNS.   CASING TEST AND CEMENT JOB   OTHER   COMMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT JOB   PLUG AND ABANDONMENT   COMMENT JOB   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDONMENT   COMMENT JOB   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   PLUG AND ABANDON LAS AND CEMENT JO	Check	Appropriate Box To Indicate Nature of Notice Report	or Other Date
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to 3890' with 75 bbls 2% KCL water mixed w/105.gal Protex-All and flushed w/25 bbls. 2% KCL water mixed w/5 gal Protex-All. CI 24 hrs. Re-ran pump and rods and resumed pumping.  1. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Re-ran tbg. Che	emical squeezed Grayburg San Andrea 7	. Checked fill at 3887
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rods and resumed pumping.  Re-ran pump and	25 bbls. 2% KCL	water mixed w/5 gal proton All or o	otex-All and flushed w/
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CONDITIONS OF APPROVAL, IF ANY: