	SANTA FE FILE	ANTA FE			C-102 and C-103 Effective 1-1-65	
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Amerada Hess Corporation  I. Server b. Monument, NM 88265  I. Berne Lawse Stone    3. Xderead of Operation  9. K. Hare    9. K. Werer D., Monument, NM 88265  I. South in the second for the state of the state	WELL WELL	] OTHER-			7. Unit Agreement Name	
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Unit Little L  1980  ref result  South  760  ref result  Entrice  Paddock    ref  West  List, steries  33  Township  21 S  state  37 E  users    16.  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF:  Subsequent REPORT OF:  Subsequent REPORT OF:    referent Acueola, work	4. Location of Well				0	
15. Elsevision (Show whether DF, RT, GR, etc.)  12. County Lea    16.  Check Appropriate Box To Indicate Nature of Notice, Report to Other Data SUBSEQUENT REPORT OF:    17.  Describe Place association of the place of the	UNIT LETTER	1980 SC	uth	760 FEET FROM		
<i>f.a.</i> Check Appropriate Box To Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:    SUBSEQUENT REPORT OF:    Subsequent Report of Other Data    Subsequent Report of Other Data    Subsequent Report of Other Data    Subsequent Report of:    Subsequent Report Safe: Recovered scale and par-	THE West LINE,	SECTION TOWNSHIP	21 S RANGE	37 E		
16.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:    SUBSEQUENT REPORT OF:    FURGENE ADDADADON    ALTERING ADDADADON		15. Elevation (Sha 346	w whether DF, RT, GR, etc.)			
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TEMPORATILY ADALEDN  CHANCE PLANS  COMMENCE ENTILLING OPUS.  PLUG AND ARADONIMENT    PULL OR ALTER CASING  CHANCE PLANS  COMMENCE ENTILLING OPUS.  PLUG AND ARADONIMENT    II.  Comments of Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose.    II.  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose.    September 1977  Pulled tbg and ran gauge ring and junk basket in 5½" csg. Unable to go    below 5191'.  Found paraffin and scale on gauge ring. Ran GR/N w/collar    log fr 5353' to 1550'.  Unable to Tog below 5353'. Ran 4-3/4" bit and    cleaned out inside 5½" csg from 5234' to 5355'. Recovered scale and paraffin. Set bridge plug at 5350' and dumped sand on top of bridge plug to    5245'.  Set pkr at 5005'.  Squezed upper Paddock Zone thru 5½" csg perfs    from 5164' to 5171, 5181' to 5193', 5213' to 5230' and from 5203' to 5245'  w/150 sks class "C" cement with 35 sks in formation and 20 sks in 5½" csg.    Reversed out 95 sks.  Drilled out cement from 5205' to 5245' and tested to 7506'. Pressure decreased to 5004' in 10 min. Checked top of sand at 5245'.    Set pkr at 5005' and re-squeezed w/100 sks class "C" cement w/ additives.    Drilled out cement from 5052' to 5233' and tested squeeze w/8008'. Reversed out sand from 5205' no 5230'. Ran pkr and t	PERFORM REMEDIAL WORK	PLUG AND ABA	NDON REMEDIAL WORK			
OTHER				NG OPNS.		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stanting any propose work) see Rule 1103.    17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stanting any propose work) see Rule 1103.    19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stanting any propose work) see Rule 1103.    19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stanting any propose work) see Rule 1103.    10. Set perturbed or Completed Operations (Clearly state all perturbed on gauge ring. Ran GR/N w/collar log fr 5353' to 1550'. Unable to log below 5353'. Ran 4-3/4" bit and cleaned out inside 5½" csg from 5244' to 5350'. Recovered scale and paraffin. Set bridge plug at 5350' and dumped sand on top of bridge plug to 5245'. Set pkr at 5005'. Squeezed upper Paddock Zone thru 5½" csg perfs from 5164' to 5171, 5181' to 5193', 5213' to 5230' and from 5233' to 5242' w/150 sks. Class "C" cement with 35 sks in formation and 20 sks in 5½" csg. Reversed out 95 sks. Drilled out cement from 5205' to 5245' and tested to 750#. Pressure 'decreased to 500# in 10 min. Checked top of sand at 5245'. Set pkr at 5005' and re-squeezed w/100 sks class "C" cement w/ additives. Drilled out cement from 5022' to 5233' and tested squeeze w/800#. Reversed out sand from 5247' to 5350'. Ran pkr and tbg. Set pkr at 5068' and swab tested. Ran pump and rods, installed pump unit and started pumping.    10. Thereby certify that the information above is true and complete to the best of my knowledge and belief.    atte	PUCC ON ALTER CASING	CHANGE PLANS		· •		
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Orig. Signer      Signer    [[]]]      APPROVED BY	18. I hereby certify that the inform signed	n ')		i w	pure 11-4-77	
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CONDITIONS OF APPROVAL, IF ANY:	APPROVED BY		TLE	٩	DATE	
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