<ul> <li>CHARGE PLANE</li> <li>COMPILE D'Illing Operation</li> <li>OPERATOR COMPILE D'Illing Operation</li> <li>OPERATOR COMPILE D'Illing Operation</li> <li>In Jake Partice Plane</li> <li>In Jake Plane</li> <li>In</li></ul>	0	
Image: Structure in the	$\alpha \wedge \Lambda D \wedge \alpha$	DATE December 3,
Image: Constraint of the second of the se	reamer. Ran bit, tagged @ 1120'. Circ. and reamed to 1190' Spotted LCM pill, pulled bit, ran in open-ended. Halliburto 50-50 Cal-Seal plug @ 2000'. Tagged plug after 3 hrs. @ 113	, lost all returns. on spotted 50 sx. 0'. Pulled (cont.nex
Image: Source of Comparison	11/8/84 Tested BOP to 3000#, OK. NW wellhead. 11/9/84 Tested casing to 750#, OK. Drlg. 12 1/4" hole @ 344'. 11/10/84 Drlg. 12 1/4" hole @ 815'.	ards of Ready Mix.
Image: Construction of the state of the	11/5/84 Reaming at 220'. Cave in @ 158'. 17 1/2" hole @ 310'. No 11/6/84 Ran surface casing. Ran 3 jts. 13 3/8" 54.4# csg. (125.58') 61# (157.42') - 283' total. Set at 304'. Insert float @ 26 cemented w/350 sx. Class "H" w/2% CACl2. Plug down @ 3:15 P returns. Tag cement @ 160' w/1" pipe. Pump 4-50 sx. plugs. pea gravel (10 yards). Present cement top @ 90'. Gained 27 plug.	and 5 jts. 13 3/8" 55'. Halliburton M. 11/6/84. No Dumped one load ' on last 50 sx.
Image: State of the state	work) SEE RULE 1903. 11/3/84 Spudded 17 1/2" hole @ 5:00 P.M11/3/84. Drlg. @ 131'. Lo	
Image: Superior Structure       OIL CONSERVATION DIVISION         DIL CONSERVATION DIVISION       P. O. BOY 20APT (04 1984)         Image: Superior Structure       SANTA FE, NEW MEXICO 87501         Image: Superior Structure       Off-NMOCD-Artosia         Image: Superior Structure       Off-OFFICE         Image: Superior S		
Image: Solution of the state of the sta	NOTICE OF INTENTION TO: SUBSEQUE	NT REPORT OF: Altering casing Plue and abandonmi
Image: Subscription of the state of the	4295' GR	Eddy
Image: Subject of the second state		
••• •• (entrementation)       OIL CONSERVATION DIVISION         ••• •• (entrementation)       P. O. BOX 2000 EC ()4 1984         SANTA FE       SANTA FE, NEW MEXICO 87501         ••• •• (entrementation)       0+6-NMOCD-Artesia         1-File       1-Mrg. C. DBrowning         0-FERATOR       1-File         1-Foreman       1-BB         SUNCRY NOTICES AND REPORTS ON WELLS         (B0 HOT USE THIS FORM FILE AT DO DELLON TO DECEMENT ACSERVOIR.         1.       OTHER         2. Nome of Operator       OTHER         2. Nome of Operator       OTHER         2. Nome of Operator       OTHER         3. Address of Operator       9. Well No.         3. Address of Operator       9. Well No.	4. Location of Well	10. Field and Pool, or Wildcat Indian Basin U/ Pas
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Image: Solution of the sector of the sect	SUNDRY NOTICES AND REPORTS ON WELLS	V-993 & V-992
OIL CONSERVATION DIVISION DISTRIBUTION SANTA RE VISED SANTA FE, NEW MEXICO 87501	U.S.G.S. LANG OFFICE 1-JATESIA, OFFICE	State X Fre
	SANTA FE, NEW MEXICO 87501	Revised

11/12/84 (cont.)

drill pipe. Run 12 1/4" bit to 890' and circulate.

11/13/84 Drlg. 12 1/4" hole @ 1513!. Finish TIH with plugs 1130'-1234'. Drlg. @ 1258', lost all returns. Swept hole 3 hrs. with LCM pills.

- 11/14/84 Drlg. 12 1/4" hole @ 1830'.
- 11/15/84 Drlg. 12 1/4" hole @ 1986'.
- 11/16/84 Reaming @ 2000'. Ran 28 jts. 8 5/8" casing. Stopped at 1180'. POH with casing. Ran bit and reamer, tagged at 1087'. Wash and reamed 90'. Reamed from 1510' to bottom. No returns, chasing cavings.
- 11/17/84 Working stuck drill pipe, 2000'. Reamed 1510'-1825'. POH with 5 jts. drill pipe, bit at 1620'. Top of collars @ 1210'. Can't move drill pipe up or down, can rotate. Made 6' since being stuck. No returns. Will spot oil on backside.
- 11/18/84 Spotted 100 BO on backside. Ran freepoint. Stuck a 701'. Backed off @ 670'.
  Picked up fishing tool, washed bridge from 471' to 670'. Jarred on fish, bit @
  1580', top of collars @ 1170'. No movement.
- 11/19/84 No progress jarring. Screwed into fish. Ran stuck pipe log. Backoff laydown tools and installed rotating head. Pumped 150 bbls. water down backside. NL McCullough logged from 1008'-338'. Tool stopped @ 1008' in drillpipe, fill inside pipe. Log showed stuck pipe from 710'-836', redbed and rock.
- 11/20/84 Rigging up air and foam equipment.
- 11/21/84 Reamed and washed @ 378-420' w/12 1/4" bit. Circulated small blow of air using 14 BW and 10 gal. surfactant @ 2,200 cu. ft./min., 100#.
- 11/22/84 Reamed @ 378-420' w/no returns. Pulled bit and ran open-ended to 375'. By Halliburton
  pumped 100 sx. of Cal-seal. WOC 3 hrs. TIH w/bit and tagged @ 428', loaded hole
  w/foam, 70-80% returns. Pulled drill pipe. Ran bit, tagged @ 428', rec. air and
  reamed to 440', no foam @ 566'.
- 11/23/84 Washed and reamed, w/50% return on foam, 560-670' slick hole w/no drag.
- 11/24/84 Washed and reamed @ 560-670'. Ran 4 jts. 7 5/8" washpipe and washed over fish @
  673-802'. Circulated and TOH w/WP. TIH and screw into fish. Jar for 7 hrs.,
  moved 535', bit @ 1044'.
- 11/25/84 TIH w/1 7/8" bit on 12 jts. 1 5/8" tbg. Tagged @ 460', washed out to 635' and plugged tbg. Pulled 1 5/8" tbg. Ran wireline to 626' and stopped. TIH w/1 7/8" bit on 1 5/8" tbg and tagged @ 629'. Pulled plugged tbg. TIH w/1 7/8" bit and washed @ 629-1044'. Circulated air and foam.
- 11/26/84 Worked fish 56' up. Backed off 710'. Pulled 3 stds., dropped drill pipe. Reran freepoint, stuck @ 735'. Attempted to back off 767', backed off 670'. Recovered 16 jts. 4 1/2", 501' of drill pipe and 1 jt. of drill collar, total 532'. Schlumberger sub into fish @ 670', worked @ 670-614'. 706', pulled 3 collars. Ran 4 stds. and 1 single. Tagged @ 405'. Ran 9.5" screw-in sub jars to 400'.
- 11/27/84 Ran screw-in sub to 400'. Ran wall hook on 9 5/8" overshot to 422', no gain. Ran fish finder log to 424', no fish. Ran 12 1/2" bit, no jets, on 8-6 1/4" drill collars. Had good circulation @ 310-88', good air and mist returns.
- 11/28/84 Reamed @ 388-638' w/air and foam. Plugged bit. Tagged @ 440', have been to 701', stuck @ 628'. Air getting better, no foam or cuttings returned.
- 11/29/84 Reamed to 638', had blow of air. Fluid level @ 366'. Reamed to 670', tight at 420'-424', 70-100% returns.