Budget Burean No. 1004-0135 Budget Burean No. 1004-0135 Budget Burean No. 1004-0135 SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  SUBMIT IN TRIPLICATE  1. Type of Well   Gas   Ga	10.13.15.15.15.15.15.15.15.15.15.15.15.15.15.	TED STATES	FORM APPROVED
BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drift or deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals  SUBMIT IN TRIPLICATE  The dwell one of Shuttin  SUBMIT IN TRIPLI	June 1990). A MEDICO DEPARTME	NT OF THE INTERIOR	Budget Bureau No. 1004-0135
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  SUBMIT IN TRIPLICATE  Type of well  Submit in Triplicate  Type of Action  Type of Action  Type of Action  Type of Submission  Type of Action  Submit in Triplicate  Submit in Triplicate  Submit in Triplicate  Submit in Triplicate  Type of Action  Submit in Triplicate  Submit			
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    SUBMIT IN TRIPLICATE			1
SUBMIT IN TRIPLICATE    SUBMIT IN TRIPLICATE			0.700
1. Type of Well   Subsequent Report   Subseque			
Well   Gas   Outer   Shut-IN	SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
2. Name of Operator Amoco Production Company  3. Address and Telephone No. P. O. Box 3092, Houston, TX 77253 Rm. 17.182  4. Location of Well Grouge, Sec. T. R. M., or Survey Description of PNL X 1980' FEL. Sec. 21, T-20-S, R-37-E, U. Growy prints, Survey Company of the Location of Well Grouge, Sec. T. R. M., or Survey Description of PNL X 1980' FEL. Sec. 21, T-20-S, R-37-E, U. Company Prints, Survey Company of the Location of Well County of the Leave County of the Leave County of Well County of the Leave County of the Leave County of the Leave County of the Leave County of Well County of the Leave C	1. Type of Well  Oil  Well  Well  Other  (Shut	~(n)	8. Well Name and No.
Adversa and Telephoen No. P. O. Box 3092, Houston, TX 77253 Rm. 17.182  4. Location of Well Foodage, Sec., T., R. M., or Survey Description D' FNLX 1980' FEL. SCC, 21, T-20-S, R-37-E,  (Unit B, NUM! NE/4)  CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Photocc of Intent  Subsequent Report  Phuging Back Phuging Back Abering Casing Other  Check Appropriated Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled green subsurface locations and measured and true vertical depth for all markets and zones pertinent to this work.)  POH X PROB EQPT. LAN XXXXXX  POH X PROB EQPT. LAN XXXXXX  RIH X C I B P. SA 3 LOO', CAP X 35' CMT.  SPOT 100' CMT PLUG FROM 2650' TO 2750'. YT.  SPOT 100' CMT PLUG FROM 2650' TO 2750'. YT.  SPOT 100' CMT PLUG FROM 2650' TO 2750'. SALT.  SPOT 100' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT PLUG FROM 240' W340'. SHOES.  PON X 10' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT AT SURFACE.  PLICE from 1050' TO 1150'. SALT.  Spot 100' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT AT SURFACE.  PLICE from 1050' TO 1150'. SHOES.  CAP X 10' CMT AT SURFACE.  PLICE from 1050' TO 1150'. SHOES.  CAP X 10' CMT AT SURFACE.  PLICE from 240' W340'. SHOES.  CHECK Application of Surface and 250' TO 2750'. TO 27	2. Name of Operator		
4. Lexinon of Well flowage, Sec. T., R. M. of Survey Description)  1. Find N 1980' FEL. Sec. 21, T-20-S, R-37-E, Company for the Academy of Perh. Survey Description)  1. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. TYPE OF SUBMISSION  1. Check APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. TYPE OF SUBMISSION  1. Report   Change of Plans    1. Non-Routier Frequency   Change of Plans    1. Non-Routier Frequency   Conversion to Injection    1. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and trave vertical depths for all markers and zones pertinent to this work.)  1. Describe Proposed or Completied Operations (Clearly state all pertinent details, and give pertinent date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and trave vertical depths for all markers and zones pertinent to this work.)  1. Describe Proposed or Completied Operations (Clearly state all pertinent details, and give pertinent date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and trave vertical depths for all markers and zones pertinent to this work.)  1. Describe Proposed or Completied Operations (Clearly state all pertinent details, and give pertinent date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and trave vertical depths for all markers and zones pertinent to this work.)  1. Describe Proposed or Completion Science and and zones pertinent date of starting any proposed work. If well is directionally drilled to starting any proposed work. If well is directionally drilled to starting any proposed work. If well is directionally drilled to starting any proposed work. If well is directionally drilled to starting any proposed work.	3. Address and Telephone No.		<b>-</b>
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Noice of Intent   Abandonment   Change of Plans   Noc. Routine Frecturing   Water Shut-Off			10. Field and Pool, or Exploratory Area
(Unit B, Nouly NE/Y)  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent	0' FNLX 1980' FEL. SCC. 21, T-20-S, R-37-E,		LI. County or Parish, State
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent	(Unit B, NW/4/ No	E/4)	NEWMEXICO
Notice of Intent	CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
Recompletion   New Construction   Non-Routine Fracturing   New Construction   New Const		TYPE OF ACTION	
Recompletion   New Construction   Non-Routine Fracturing   New Construction   New Const	Notice of Intent	L Abandonment	Change of Plans
Casing Repair   Casing Repair   Conversion to Injection   Conversion to Injection of Recompletion on Well Completion on Recompletion Recompletion on Well Completion on Recompletion Recompletion in Well is directionally drilled   Conversion to Injection   Conversion to Injecti		Recompletion	New Construction
Altering Casing Other   Other	Subsequent Report	Plugging Back	Non-Routine Fracturing
Other		Casing Repair	Water Shut-Off
Note Report results of multiple completion on Well Completion of Completion of Reports and Told multiple completion on Well Completion Reports and Log form.  3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally drilled markers and zones pertinent to this work.)*  MI. RUSU = POH X PROB EAPT. LAY LOWN.  POH X PROB EAPT. LAY LOWN.  RIH X CIBP. SA 3600', CAP X35' CMT.  SPOT 100' CMT PLUG FROM 2650' to 2750'. YT.  PERF BELOW SHOEMT 2541' X SET CMT PLUG 50' ABOVEX BELOW SHOEMS SPOT 100' CMT PLUG FROM 1050' to 1150'. SALT.  SPOT 100' CMT PLUG FROM 1050' to 1150'. SALT.  SPOT 100' CMT PLUG FROM 240' W340'. SHOES.  CAP X 10' CMT AT SURFACE.  RIH Asst. Administrative Analyst  Date 6/12/92  Title Asst. Administrative Analyst  Date 6/12/92	Final Abandonment Notice	Altering Casing	Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled MT. RUSU:  MT. RUSU:  POH X PROB EQPT. LAY LOWN.  LOAD HOLE X 9.5 # MUD BRING.  RIH X CIBP. SA 3600', CAPX35' CMT.  SPOT 100' CMT PLUG FROM 2650' to 2750'. YT.  PERF BELOW SHOEMT 2541' X SET CMT PLUG 50' ABOVEX BELOW SHOE SPOT 100' CMT PLUG FROM 1050' to 1150'. SALT.  SPOT 100' CMT PLUG FROM 240' W340'. SHOE.  CAPX10' CMT PLUG FROM 240' W340'. SHOE.  CAPX10' CMT AT SURFYICE.  PILL ASST. Administrative Analyst  Title ASST. Administrative Analyst  Date 6/12/192		Other	
MI. RUSU:  POH X PROB EQPT. LAY LOUNCY.  POH X PROB EQPT. LAY LOUNCY.  LOAD HOLE X 9.5 # MUD BRING.  RIH X CIBP. SA 3600', CAP X35' CMT.  SPOT 100' CMT PLUG FROM 2650' to 2750'. YT.  SPOT 100' CMT PLUG FROM 2650' to 2750'. YT.  PERF BELOW SHOEMT 2541' X SET CMT PLUG 50' ABOVEX BELOW SHOE SPOT 100' CMT PLUG FROM 1050' to 1150'. SALT.  SPOT 100' CMT PLUG FROM 240' to 340'. 540E.  CAP X 10' CMT AT SURFFICE.  RD. MOSU.  14. I hereby certify that the foregoing is true, and confect  Signed ALLOWANT State of Foregoing is true, and confect  Title Asst. Administrative Analyst  Date 6/12/92			Completion or Recompletion Report and Log form.)
Signed Allow Title Asst. Administrative Analyst Date 6/12/92  (This space for Federal or State office stee)	PERF BELOW SHOEL SPOT 100' CMT PLUG CAPXIO' CMT ATT	TROM 1050' to 1150'. SALT.  FROM 240' to 340'. SALT.  FROM 240' to 340'. SHOE	YT. 1 ABOVEXBELOIU SHOE
(This space for Folgott or State office place)		Asst. Administrative Analysi	6/12/92
		1	Date
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any motter within its jurisdiction.