Form 3160-5	UNITED	P. O. BOX 1980	FORM APPROVED	
June 1990)		F THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31 1993	
· ·		ID MANAGEMENT	Expires: March 31, 1993 5. Lease Designation and Serial No.	
			NM-7488	
		D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name	
		r to deepen or reentry to a different reservoir ERMIT—" for such proposals		
SUBMIT IN TRIPLICATE			7. If Unit or CA. Agreement Designatio	
1. Type of Well			8. Well Name and No.	
Oil Gas Well Well Other			Nyers B Federal RA/B #11	
Amoco Production Company			9. API Well No.	
3. Address and Telephone No.		<u></u>	30-025-11024	
P. 0. Box 3092 (Rm 17.182) Houston, TX 77253-3092 (713) 596-7686			10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Jalmat - Yates - Gas	
			11. County or Parish, State	
(Unit Ltr B)	EL, Sec. 6, T-24-S, R		Lea, NN	
		O INDICATE NATURE OF NOTICE, REPO		
TYPE OF SUB	MISSION	TYPE OF ACTIO	N	
Notice of Inten	at	Abandonment	Change of Plans	
-		Recompletion	New Construction	
X Subsequent Rep	роп	Plugging Back	Non-Routine Fracturing	
-		Casing Repair	Water Shut-Off	
Final Abandon	ment Notice	Altering Casing	Conversion to Injection	
		Other	Dispose Water (Note: Report results of multiple completion on	
give subsurface locations a 8-23-93 MIRUSU. DI	and measured and true vertical dep IG OUT CELLAR X RTXIB	nent details, and give pertinent dates, including estimated date of start oths for all markers and zones pertinent to this work.)* X POH X RIH X BIT X SCRAPER X TBG X WELL F	ing any proposed work. If well is directionally d	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X OK. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT	and measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X FWEEN 7" X 9-5/8" CSG. FS TBG.	oths for all markers and zones pertinent to this work.)*	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X OK. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX	and measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X FWEEN 7" X 9-5/8" CSG. FS TBG. (CMT X SURF PLUG X CU	xths for all markers and zones pertinent to this work.)" X POH X RIH X BIT X SCRAPER X TBG X WELL F N UP X TAG JUNK @ 3216FT. X RIH X WIPER RIP. POH X RIH X CIBP X SA (25 SX CMT X LD 57 JTS TBG. POH X RIH X N . RIH X CMT RET X SA 1150 X PMP 250 CMT X	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X OK. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX 8-26-93 RDMOSU.	and measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X FWEEN 7" X 9-5/8" CSG. FS TBG. (CMT X SURF PLUG X CU	xths for all markers and zones pertinent to this work.)" X POH X RIH X BIT X SCRAPER X TBG X WELL F N UP X TAG JUNK @ 3216FT. X RIH X WIPER RIP. POH X RIH X CIBP X SA (25 SX CMT X LD 57 JTS TBG. POH X RIH X N . RIH X CMT RET X SA 1150 X PMP 250 CMT X	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X 0K. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX 8-26-93 RDMOSU. 14. I hereby certify that the forego Signed Comments (This space for Federal or State	and measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X TWEEN 7" X 9-5/8" CSG. IS TBG. (CMT X SURF PLUG X CU Data is true and optroct M. CMT X SURF PLUG X CU Data is true and optroct M. CMT X SURF PLUG X CU	X POH X RIH X BIT X SCRAPER X TBG X WELL I XN UP X TAG JUNK @ 3216FT. X RIH X WIPER RIP. POH X RIH X CIBP X SA (25 SX CMT X LD 57 JTS TBG. POH X RIH X I X RIH X CMT RET X SA 1150 X PMP 250 CMT X JT OFF WELL HEAD X INSTALL PXA MARKER.	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF CIRC CMT X PULL OUT OF Date	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X 0K. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX 8-26-93 RDMOSU. 14. I hereby certify that the forego Signed Annual State Approved by Crist Signed	And measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X TWEEN 7" X 9-5/8" CSG. ITS TBG. (CMT X SURF PLUG X CU Damp is true and opprect <u>M. Control opprect</u> <u>M. Control opprect <u>M. Control opprect</u> <u>M. Cont</u></u>	X POH X RIH X BIT X SCRAPER X TBG X WELL I XN UP X TAG JUNK @ 3216FT. X RIH X WIPER RIP. POH X RIH X CIBP X SA (25 SX CMT X LD 57 JTS TBG. POH X RIH X I . RIH X CMT RET X SA 1150 X PMP 250 CMT X JT OFF WELL HEAD X INSTALL PXA MARKER. Title	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF CIRC CMT X PULL OUT OF	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X 0K. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX 8-26-93 RDMOSU. 14. I hereby certify that the forego Signed Annual State (This space for Federal or State Approved by Orig Signed Conditions of approval, if any:	And measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X TWEEN 7" X 9-5/8" CSG. IS TBG. (CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU Dang is true and optrect M. CMT X SURF PLUG X CU	x poh x Rih x BiT x SCRAPER x TBG x WELL F x poh x Rih x BiT x SCRAPER x TBG x WELL F x n up x TAG JUNK @ 3216FT. x Rih x WIPER RIP. poh x Rih x CIBP x SA (25 SX CMT x LD 57 JTS TBG. poh x Rih x Rih x I . Rih x CMT RET x SA 1150 X PMP 250 CMT x JT OFF WELL HEAD X INSTALL PXA MARKER. IT OFF WELL HEAD X INSTALL PXA MARKER. PETROLEUM ENGINEER Tide Staff Assistant bond is retained until ation is completed.	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF CIRC CMT X P	
give subsurface locations a 8-23-93 MIRUSU. DI 900FT TO 1500FT X 8-24-93 POH CHECK X 0K. DISP HOLE X X 4 SPF. CIRC BET CMT RET. LC 34 JT 8-25-93 SPOT 25 SX 8-26-93 RDMOSU. 14. I hereby certify that the forego Signed Annual State (This space for Federal or State Approved by Orig Signed Conditions of approval, if any:	and measured and true vertical dep IG OUT CELLAR X RTXIB HOT WATER WELL X CLEA SCRAPER FOR PARAFFIN (GEL MUD X CAP CIBP X TWEEN 7" X 9-5/8" CSG. IS TBG. (CMT X SURF PLUG X CU Dang is true and oprrect M. CMT X SURF PLUG X CU by Shannon J. Shaw Approved as to Liability under surface restores tes it a crume for any person know	x poh x Rih x BiT x SCRAPER x TBG x WELL R x poh x Rih x BiT x SCRAPER x TBG x WELL R x n up x TAG JUNK @ 3216FT. x Rih x WIPER RIP. poh x Rih x CIBP x SA (25 SX CMT x LD 57 JTS TBG. poh x Rih x Rih x K x Rih x CMT RET x SA 1150 x PMP 250 CMT x JT OFF WELL HEAD X INSTALL PXA MARKER. Tide Staff Assistant Tide of the well bore. Deplugging of the well bore. bond is retained until	PARAFFIN UP. TAG @ 2950 X TST X 750 PSI WL X PERF 1260 TO 1262 CIRC CMT X PULL OUT OF CIRC CMT X P	