Image: Second State Sta					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Bud Apr	get Bureau 42–R358.3. proval expires 12–31–55.
UNITED STATES	rm 9-831a (Feb. 1951)		(CITD1/177	IN TRIPLICATES		Land Office	
DEPARTMENT OF THE INTERIOR Out the service City GEOLOGICAL SURVEY GEOLOGICAL SURVEY State 3 service City GEOLOGICAL SURVEY NOTICE OF INTENTION TO DRILL SUBSCUENT REPORT OF WATER SUIT-OFF. SUBSCUENT REPORT OF WATER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTER SUIT-OFF. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTER ALTER ASUMO OF ALTER ASUME. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ALTER ALTER ASUMO OF ALTER ASUME. SUBSCUENT REPORT OF ALTER ASUMO OF AL			•			Lease No.	3041.71.
DEPARTMENT OF THE INTERIOR (1100 Services 011 GEOLOGICAL SURVEY GEOLOGICAL			UNITE	D STATES	1010 E ()	00. Core	roment *5*
SECOLOGICAL SURVEY SECOND 11:11 SUBSCIENT AT 11:15 SUBSCIENT REPORTS ON WELLS SUBSCIENT REPORT OF WITH SHUT-OFF SUBSCIENT REPORT OF SHOTTING OR ACIDING SUBSCIENT REPORT OF REPORTS OR WELLS SUBSCIENT REPORT OF REPORTS OR REPORT SUBSCIENT REPORT OF REPORTS OR REPORT SUBSCIENT REPORT OF REPORTS OF REPORTS SUBSCIENT REPORT OF REPORTS OF REPORTS SUBSCIENT REPORT OF REPORTS OF REPORTS SUBSCIENT REPORT OF REPORT OF REPORTS SUBSCIENT REPORT OF REPORT OF REPORT OF REPORT OF REPORT SUBSCIENT REPORT OF REPORT OF REPORT SUBSCIENT REP	•	DE	PARTMENT	OF THE INT	ERIOR		rvies 641 G
SUNDRY NOTICES AND REPORTS ON WELLS SUBSCUENT REPORT OF WITH SHUT-OF SUBSCUENT REPORT OF ALTERNA CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) SUBSCUENT REPORT OF ALTERNA CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER CATA) (INDICATE ABOVE BAS CASA (INDICATE ADVENTION TO ABADOWA BEAS (INDICATE ABOVE BAS ADVENTION TO ABOVE BEAS (INDICATE ADVENTION TO ABOVE BEAS ADVENTION TO ABADOWA BEAS (INDICATE ABOVE BAS ADVENTION TO ABADOWA BEAS ADVENTION TO ABOVE BEAS (INDICATE ABOVE BAS ADVENTION TO ABADOWA BEAS ADVENTION TO ABOVE BAS ADVENTION TO ABOVE BAS ADVENTION TO ABADOWA			GEOLOG	ICAL SURVEY			
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OF. SUBSCULENT REPORT OF SHOTING OR ACIDIZING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. NOTICE OF INTENTION TO MARDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAT				16月7月9日上。	7 Ist <u>11</u>	110	
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OF. SUBSCULENT REPORT OF SHOTING OR ACIDIZING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. SUBSCULENT REPORT OF ALTRING CASING. NOTICE OF INTENTION TO MARDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAT		<u></u>					
SUBSEQUENT REPORT OF SHOOTING OR ACIDZNG. SUBSEQUENT REPORT OF SHOOTING OR ACIDZNG. SUBSEQUENT REPORT OF ALENDRUG CASHG. NOTICE OF INTENTION TO TEST WATER SHUL-OFF. SUBSEQUENT REPORT OF ALENDRUG CASHG. NOTICE OF INTENTION TO SHOOT OR ACIDZE. SUBSEQUENT REPORT OF ABENDRULL OR REPAR NOTICE OF INTENTION TO SHOOT OR ACIDZE. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. (NOTCATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTCATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTCATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (State or Twritery) (County of Schörribon) (State or Twritery) (State or Twritery) (State or Twritery) This well was epsected approved in writing by the Geological Survey before operations may be commenced Company State 97 Notices New York State New YORK State New YORK State New YORK State New YORK State New YORK State 97 Notices New YORK State 97 Notices New YORK State 97 State 97		SUNDRY NO	TICES A	ND REPOF	RTS O	N WELL	S
NOTICE OF INTENTION TO CHANGE FLANS	NOTICE OF INTE	NTION TO DRILL		SUBSEQUENT REP	ORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF ABANDON SUBSEQUENT SECOND SUBSEQUENT S	1			1			
NUMERATION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF						
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL INDEX AND A MELL INTENTION TO ABANDON WELL INDEX AND A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT ADD A MELL INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK NATURE OF BUDGING ADD A MELL (INDICATE ABOVE BY CHECK MARK ADD A MELL INDEX ADD A MELL INDEX ADD A MELL (INDICATE ABOVE BY CHECK MARK AND A MELL (INDICATE ABOVE BY CHECK MARK ADD A MELL (INDICATE ABOVE BY CHECK MARK ADD A MELL (INDICATE ABOVE BY CHECK MARK ADD A MELL (INDICATE ABOVE BY CHECK MARK ADD A MELL (INDICATE ABOVE BY CHECK ADD	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL						
Norte of internor to ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY COLSPAN] (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY COLSPAN]	NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK FROM JUNCTION OF A DATA AND	NOTICE OF INTE	INTION TO PULL OR ALTER CA	:ASING	SUPPLEMENTARY	WELL HISTOR	er spuddin	X X
Image: 3 19 /cill No. 12 is located Image: 3 14 11 Image: 4 10 11 Image: 4 11 11 Image: 4 12 12 Image: 4 12 12 Image: 4 12 12 Image: 4 12 12	NOTICE OF INTE	INTION TO ABANDON WELL					
Image: 3 19 /cill No. 12 is located Image: 3 14 11 Image: 4 10 11 Image: 4 11 11 Image: 4 12 12 Image: 4 12 12 Image: 4 12 12 Image: 4 12 12				!			
Image: Start 3 Image		(INDICATE ABOV	E BY CHECK MARK I	NATURE OF REPORT, NO	TICE, OR OTH	ER DATA)	
Image: Start 3 Image						angust 24	10 3
Image: Start 3 Image	7 H.NL	12 is leasted 19	909.5 _{ft} from	N line and	. 980 ft. f	$\operatorname{rom}\left\{ \mathbf{E}_{i} \right\}$ line	of sec.
(if Sec. and Sec. No.) (Twp). (Rames) (Meridian) (Field) (County or Subdivision) (State or Territory) (Field) (DETAILS OF WORK be elevation of the derrick floor above sea level is 4425 ft. (DETAILS OF WORK betate names of and expected depths to objective sends; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, corring points, and all other important proposed work) This wall was specified at 6:00 F.*. Magnat 23, 1934- I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company (State Service (S12 Company) By (State 97) Address By			1. 10. 110111.				
Itemson (State or Territory) (Field) (Country or Bubdivision) (Field) (Field) (Field) (Field) (Field) (Field) (Field) <		-					
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is						iew Nextee	
he elevation of the derrick floor above sea level is It. DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerr ing points, and all other important proposed work) This will was epsided at \$200 F.S. Magnet 23, 1994. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company		field)	(County or	Subdivision)		(State or Territo	ry)
he elevation of the derrick floor above sea level is It. DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerr ing points, and all other important proposed work) This will was epsided at \$200 F.S. Magnet 23, 1994. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company		_		. 1125	(Bot.)		
Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company	he elevation	n of the derrick floor	: above sea lev	el is it.			
Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company			DETAI	S OF WORK			
This well was spacided at 6:00 F.T. August 23, 1994. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company			_				udding jobs, some
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company	itate names of a	nd expected depths to objecti ir	tive sands; show size ing points, and all of	s, weights, and length her important propos	s of proposed ed work)	casings; indicate n	nudding jobs, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company							
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By	1	is well use space	ded at 6:00	P.P. Mant	23, 199		
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Company Cities Service Gil Company Address Box 97 Boxtes, Rex Mexico By By							
Address By By		ak ak ik ulan af maile maark	· receive entrovel in	writing by the Goolea	ical Survey be	fore operations m	ay be commenced.
Address By By	I understand				ical Survey be	fore operations m	ay be commenced.
Address By By		Cities Samis			ical Survey be	fore operations m	ay be commenced.
Bothe, New Mexico By By		Cities Service			ical Survey be	fore operations m	ay be commenced.
Ву	Company	Cities Service Box 97			ical Survey be	ofore operations m	ey be commenced.
	Company	Cities Service Box 97	011 Coopen		ical Survey be	ofore operations m	ay be commenced.
Title	Company	Cities Service Box 97	011 Coopen	7		sfore operations m	ay be commenced.
	Company	Cities Service Box 97	011 Coopen	7		efore operations m	ay be commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5