Form	9-881	a
	. 1951)	

Budget 1	Bureau 1	Vo. 42-	R 350 A
Approva	lexpires	12-31.	_EGUUG. Y.

			!
I			

## (SUBMIT IN TRIPLICATE) Land Office

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Unice
Lease No 821198
Unit
and the second the comment

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF REPORT O		GEOLO	OGICAL SURV	EY	
NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO CHANGE PLANS.  SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF MATER SHUT-OFF.  SUBSEQUENT REPORT OF MATERING CASING.  SUBSEQUENT REPORT OF MATERING.  SUBSEQUENT REPORT OF MATERIAL CASING.  SUBSEQUENT REPORT OF MATERIAL CA					1957
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABONDON 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)  19  10 Combined by Subdivision  (PERS)  (Combined by Subdivision)  CHARGE  (PERS)  COMMITTED BY THE SUBDIVISION (CHARGE)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (PERS)  (Combined by Subdivision)  CHARGE  (PERS)  (Combined by Subdivision)  (PERS)  (PERS)  (Combined by Subdivision)  (PERS)  (PERS)	SUNDRY	' NOTICES A	ND REP	ORTS ON WELLS	
NOTICE OF INTENTION TO CHANCE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO DULL OR ALTER CASING.  NOTICE OF INTENTION TO ABARDON 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 DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE			11		•
NOTICE OF INTENTION TO REST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO BE-DRILL OR REPAIR WELL  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF FE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF	NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO POUL OR ATTER CASING.  NOTICE OF INTENTION 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 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 OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF REDMILLION OF REPORT, NOTICE OF INTENTION TO PULL OR ALTER CASING	NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT	REPORT OF ALTERING CASING	
SUPPLEMENTARY WELL HISTORY.  (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 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)  (INDICATE ABOVE BY CH	NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE.	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	
(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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT O	NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUDDEQUENT	REPORT OF ABANDONMENT	
cell No. 1 is located in the first substitution of the legislation of the legislation and seed that the plan of work must receive approval in writing by the Geological Survey before operations may be communicated.	NOTICE OF INTENTION TO ABANDON	I WELL		RY WELL HISTORY	
ell No. 1 is located in the first state of the second seco	(INDICA	ATE ABOVE BY CHECK MARK	NATURE CO.		
independent of the plane of the point of the plane of the point of the plane of the		OHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
County or Subdivision   Coun			T		
is located as ft. from his line and line and line ft. from his line of sec. (Meridian)  (State of Lerinory)  (Stat	io Government Bec.		3 (610)	ery-39	, 1959
(Fisid) (County or Subdivision) (State or Heritory)  de elevation of the described are above sea level is STP2. ft.  DETAILS OF WORK  te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  139 fts., 189 fts., 199 fts., 199 fts.  130 fts., 199 fts., 199 fts., 199 fts.  131 fts., 199 fts., 199 fts., 199 fts.  132 fts., 199 fts., 199 fts., 199 fts.  133 fts., 199 fts., 199 fts., 199 fts.  134 fts., 199	ell No. 1 is locat	ted . *** ft from	$\{N\}_{1}$ ,	. (F)	
(Sec. and Sec. No.)  (Twp.)  (Range)  (Country or Subdivision)  (State or Territory)  (S		Itolii	line and	-1600 It. from the line of s	ec. <u>••</u>
(county or Subdivision)  (county or Subdivisio	2 Sec. 20			ABS.	
e elevation of the planting floor above sea level is \$672 ft.  DETAILS OF WORK  To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  130 fts 7.224, J. 224, J. 22	(1/2 Sec. and Sec. No.)	(Twp.)	(angé)	(Montaine)	
DETAILS OF WORK  to names of and expected depths to objective sands all other important proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  120 fts., 7,334, J. S.	mce Kegayarda	San San		(Mendidish)	
DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  129 Jts., 7,234, J. S. Cassing. Ret 6786 inclinating float doe & callar. S. KB, consisted w/378 seates. Plan dress p.a., 1/23/37. Rep consist 301  130 Jts., 1/23/37. Rep consist 301  131 Jts., 7,234, J. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float doe & callar. S. Cassing. Ret 6786 inclinating float does does does does does does does does	(Field)	(County or	Subdivision)	How House	
DETAILS OF WORK  To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  120 Jts., 7,336, J. S. Carley, Ref. 1738 inchesing floor does a caller, 8  120 Jts., 7,336, J. S. Carley, Ref. 1738 inchesing floor does a caller, 8  120 Jts., 1/23/57. Rep cases 301  120 Jts., 1/23/57. Rep ca	o olomoticu. ( d. 1 . 1 . 1		•		
DETAILS OF WORK to names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  129 Jts., 7,33, J. S. Carley, Ref. 6786 including floor does a calley, S. KB, consented wife and so, Plang data 4:80 p.a., 1/23/57. Rep consent 301  130 Jts., 1/23/57. Rep consent 301  131 Jts., 1/23/57. Rep consent 301  132 Jts., 1/23/57. Rep consent 301  133 Jts., 1/23/57. Rep consent 301  134 Jts., 1/23/57. Rep consent 301  135 Jts., 1/23/57. Rep consent 301  136 Jts., 1/23/57. Rep consent 301  137 Jts., 1/23/57. Rep consent 301  138 Jts., 1/23/57. Rep consent 301  139 Jts., 1/23/57. Rep consent 301  139 Jts., 1/23/57. Rep consent 301  130 Jts., 1/23/57. Rep consent 301  130 Jts., 1/23/57. Rep consent 301  130 Jts., 1/23/57. Rep consent 301  131 Jts., 1/23/57. Rep consent 301  132 Jts., 1/23/57. Rep consent 301  133 Jts., 1/23/57. Rep consent 301  134 Jts., 1/23/57. Rep consent 301  135 Jts., 1/23/57. Rep consent 301  136 Jts., 1/23/57. Rep consent 301  137 Jts., 1/23/57. Rep consent 301  138 Jts., 1/23/57. Rep consent 301  139 Jts., 1/23/57. Rep consent 301  139 Jts., 1/23/57. Rep consent 301  130 Jts., 1/23/57. Rep consent 301  131 Jts., 1/23/57. Rep consent 301  131 Jts., 1/23/57. Rep consent 301  132 Jts., 1/23/57. Rep consent 301  133 Jts., 1/23/57. Rep consent 301  134 Jts., 1/23/57. Rep consent 301  135 Jts., 1/23/57. Rep consent 301  1	e elevation of the	<b>ger</b> above sea leve	l is <b>1672</b> ft.		
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  139 Jts., 7,33, J-65 casing. Let 578 including fleat does & coller. 8  255 KB, concented wiffs cache. Play does 4:80 p.m., 1/23/57. By concent 361  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated to the content of th	Grown Contract of the Contract				
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated.  COPY (ONLOWN ALSO MADE)	to manual first to the same of	DETAIL	S OF WORK		
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated.  COPY (ORIGINAL SECRETARY)	to names or and expected depths to	objective sands; show sizes,	weights, and length	as of proposed essings indiana.	
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated.  COPY (ONLOWN ALSO MADE)	129 Jts., 7-,225	La contra and	er important propos	ed work)	obs, cement-
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations are supported by the Geological Survey before operations and the Geological Survey before operations are supported by the Geological Survey before operations and the Geological Survey by the Geological	Talk a serie		~ 4735° 136	linding floor does a seri	
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations are communicated by the Geological Survey by t		no emerge 1700	4:00 j	n_m 1/00/cm	
pany					
pany					
pany Case Other Community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations of the Geological Survey before operations and the Geological Survey before operations an					
pany Case Other Community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations of the Geological Survey before operations and the Geological Survey before operations an					
pany					W. 13 15
pany					Mr
ress					
pany					A CONTRACTOR
pany				No.	~ (C)
pany Case Other Community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations of the Geological Survey before operations and the Geological Survey before operations an					-014. 3
pany Case Other Community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations may be community of the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations and the Geological Survey before operations of the Geological Survey before operations and the Geological Survey before operations an					~ 0,2.
pany	nderstand that this at a				n Or
ess COPY (ORIGINAL SCANDING	mat this plan of work m	aust receive approval in writ	ting by the Geologic	al Survey before operations man 1	
COPY (ORIGINAL COMPAN)	pany		-	operations may be com	
COPY (ORIGINAL SAME)	The Object	11 Company			
COPY (ORIGINAL CONTINA	ess				
COPY (ORIGINAL CONTINU	P. 0. 1	lox 120			
By M. J. BOYCE				COPY (ORIGINAL SERMED	,
= J	Camer	Vanitarian	Bv	M i ROYCE A	,
· ·					

Title Stristen Production Separatement

U. S. GOVERNMENT PRINTING OFFICE 16—8437-6

