UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ADAMSONMENT.  NOTICE OF INTENTION TO JULIO OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  NOTICE OF INTENTION TO JULIO OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  NOTICE OF INTENTION TO JULIO OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  NOTICE OF INTENTION TO JULIO OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  NOTICE OF INTENTION TO JULIO OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  WEIL NO.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  WEIL NO.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (State or Testiory)  The elevation of the described depths to object the anadis, then user, regists, and langths of proposed datings; indicate modding John, or market and the policy of Stability States important proposed waid)  STATEMENT OF THE STATES OF THE	Form 9-331a	N. M.	O. C. C. COPY	Budget Bureau 42-R3 Approval expires 12-3
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  RECEIVE  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DEFAIL OR REPAIR WELL NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERNE CASING NOTICE OF INTENTION TO SHORL OR REPAIR WELL NOTICE OF INTENTION TO SHORL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING SUBSEQUENT REPORT OF ALTERNE CASING NOTICE OF INTENTION TO PULL OR ALTER CASING (HADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.  (HADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.  (Final)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective samels; show along weights, and denotes of proposed ensings indicate mudding John, or  DETAILS OF WORK  (State names of and expected depths to objective samels; show along weights, and denotes of proposed ensings indicate mudding John, or  DETAILS OF WORK  (State names of and expected depths to objective samels; show along weights, and denotes of proposed ensings indicate mudding John, or  DETAILS OF WORK  (State names of and expected depths to objective samels; show along weights, and denotes of proposed ensings indicate mudding John, or  MAR 2 4 11	(Feb. 1951)	(SUBMIT IN	N TRIPLICATE)	Land Office
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO HOURS AND GENERAL SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.  is located  (Check mad Sec. No.)  (Check)  (Country or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected dapths to objective sands show above may be a proposed casings; indicate mudding jobs, or the country of the countr		•		Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF AB	AFFRUVEU			Unit
SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF AB	Dulling purpose only			FIVE
SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF AB	Wyken ( 1901			/ RECE.
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SEDERLL OR REPAIR WELL  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 PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No	NAUF	Charles	An South Fa	28 198
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SEDERLL OR REPAIR WELL  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 PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No	SUNDRY N	OTICES AN	D REPORTS	ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	NOTICE OF INTENTION TO DRILL	*	SUBSEQUENT REPORT OF W	ATER SHUT-OFF ARTES
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ABANDOMMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.   (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No.   (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 Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report, NOTICE, OR OTHER DATA)  (Indicate Mark of the Check Mark Nature of Report of Advanced Mark of the Check Mark of		1	li ·	
MOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF AL	TERING CASING
Well No is located	NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE	-DRILLING OR REPAIR
Well No	NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF A	BANDONMENT
Well No			SUPPLEMENTARY WELL HIST	TORY
Well No	NOTICE OF INTENTION TO ABANDON WEI	<b>L</b>		
Well No	(INDICATE /	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR O	THER DATA)
Well No			Mare	10
Well No	J. Alman M.			, 19.
(K) Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (State or Territory)  (State or Territory)  The elevation of the derrick floor above sea level is		shoo o o	1 2 miles (	(E.),
(Field) (Country or Subdivision) (State or Territory)  Unificated  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere in points, and all other important proposed work)  111	Well Nois located	ft. from	S line and	from line of sec.
(Field) (Country or Subdivision) (State or Territory)  Unificated  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere in points, and all other important proposed work)  111	mile and	190_100		,
The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  **The control of the derrick floor above sea level is	(1/2 Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridia	n)
The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  **The control of the derrick floor above sea level is	Coder Lake Hee-1	May		How Municipa
The elevation of the derrick floor above sea level is	(Field)	(County or Su	ıbdivision)	(State or Territory)
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, corning points, and all other important proposed work)  Together the proposed work of the proposed to th	· · · · · · · · · · · · · · · · · · ·	oor above sea level	is ft	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cereing points, and all other important proposed work)  **The proposed of 1650 fact of 3-5/5 say, consisting to surface, and proposed to the surface, and the contractor will be creat worken. The willing with return, and the contractor will be creat worken Brilling  **Helical with return, and the contractor will be creat worken Brilling  **Helical with return, and the contractor will be creat worken Brilling  **Helical with return of the Conservation Considers for approval of this is a surface with the criling of the wall, but that as a surface with the criling of the wall, but that as formally account to the surface with the criling of the wall, but that as formally account to the surface with the critical surface with the surface	The elevation of the derrick in			
ing points, and all other important proposed work)  The propose to set 1,670 fast of 5-7,670 and cannot it with 700 media. The settled with release, and the continuents of which it with 700 media. The settled with release, and the continuents of which it will be front Verteen Brilling or the particular to be for the well is an uncertaintied for appropriate for the particular to be for proposed with the calling of the mall, but that so well will be continuent to well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall, but that so well with the calling of the mall of the mal		DETAILS	S OF WORK	
We propose to set 1,650 fact of 5-/8 My, consuling to surrium, and propose to set 1,650 fact of 5-/8 My, consuling to surrium, and propose to 1/8 contag on better at 7,000-7,650 and consult to this 700 made. The william with rotary, and the contractor will be front Vestern Brilling to Maland, Forms.  Ent will notice this well is an uncertainty leading and soley for the pury statements to leade errors of the Conservation Sensites as Sente 30, and Mr. Contagned that we say proposed with the criling of the well, but that no make shall be analysed that we say proposed with the criling of the well, but that no make shall be analysed that we will such an application has been formally asset to while shall be analysed aimse the weaking interest to all affecting the first of America and cines there are no overriding repairs anneally the But I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Mache Minister and Brown MAR 2.4 19	(State names of and expected depths to ob	jective sands; show sizes, t	weights, and lengths of propos	ed casings; indicate mudding jobs, cem
be drilled with retury, and the contractor will be Great Verteen Brilling may, Malend, Tones.  You will notice this well is an unorthoder location made soley for the pary ittempting to locate great of read. Formal application for approval of this is been made to Mr. Forter of the Conservation Constants of Seate Pe, and Mr. 60 has replied that we may proceed with the drilling of the well, but that no replied that we may proceed with the drilling of the well, but that no replied that we may proceed with the drilling of the well, but that no replied the seal, but that no replied the seal we forested alone the well until our application has been formally acted to proceed with the repair is among by the Mr. 24 19 material and close there are no overriding repairly content.  Company Math, Windfahr and Brown and since all of the repairly content.  MAR 2 4 19	Ne remest approval to &		-8 to approximate	ly 7,050 fact to test
be drilled with rotary, and the emission will be dreat Western Brilling may, Maland, Same.  You will notice this well is as uncerticular location and soley for the purpose the purpose to least a creat of roof. Formal againstication for approval of this least made to Mr. Forter of the Conservation Considerates at Santa So, and Mr. Of her registed that we may proceed with the drilling of the wall, but that no make aball he configured the well until our againstication has been formally acted to British are involved aimse the westing interest on all adjuining the and by Basis, Windfahr and Brown and since all of the regulary annual by the United States and Since there are no overriding repairs annual.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  MAR 2 4 19	We arrange to set 1,650	test of 8-5/8"	My, committing to	e auctions, and proposi
The will notice this well is as unorthodox location and soley for the particularity to locate great of real. Found application for approval of this is not sole to Mr. Pertur of the Conservation Summicries at Santa 30, and Mr. Conservation Summicries at Santa 30, and Mr. Conservation shall be analysed the well until our application has been foundly acted where since involved aince the weeking interest to all affecting the set of marries and since these are no overriding repairs and affecting the line of marries and aince there are no overriding repairs and MAR 24 19.  Company Note, Windfahr and Brown MAR 24 19.	et 4-1/8 conting on bottom	a at 7,000-7,05	0 and connect 45 w	1th 700 anche. The w
there is a proper of the Conservation Conservation of the last regularity of the last regularity of the seal, but the regularity state and less regularity and the regularity state are involved aimse the verified interest and eigenstate and aimse the regularity in country in country the last regularity and aimse there are no overriding requity and the last regularity and less there are no overriding requity and aimse.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  MAR 2 4 19	be drilled with subary,	and the emittee	ter vill be Great	Woodenn Brilling
there is a proper of the Conservation Conservation of the last regularity of the last regularity of the seal, but the regularity state and less regularity and the regularity state are involved aimse the verified interest and eigenstate and aimse the regularity in country in country the last regularity and aimse there are no overriding requity and the last regularity and less there are no overriding requity and aimse.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  MAR 2 4 19	may, Maland, Tames.			
the region that we are proceed with the drilling of the sail, but that so while shall be continued the well said of explainable has been formally accordingly regardly rights are invalved aimse the westing interest on all adjoining the sail of the reputity is small by the line of market and chare there are no eventricing reputity and a sum of market that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Number and Brown MAR 2 4 19	h You will notice this w	ell is as more	helas levelies of	do soley for the purp
the region that we are proceed with the drilling of the sail, but that so while shall be continued the well said of explainable has been formally accordingly regardly rights are invalved aimse the westing interest on all adjoining the sail of the reputity is small by the line of market and chare there are no eventricing reputity and a sum of market that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Number and Brown MAR 2 4 19	istangiting to hecote arest	of real. Pers	al egglicultur A	a command of case to
Company Market and Brown MAR 2 4 19	been unde to Mr. Pertur o	f the Conservat		Bears 30, and mr. of
Company Market and Brown MAR 2 4 19	i has regulated that we may	present with an	ermi a m	
Company Market and Brown MAR 2 4 19	muhile shall be analysed t			
Company Market and Brown MAR 2 4 19	medianah ariban ene zanega			to the state of the State
Company Market and Brown MAR 2 4 19	is by Book, Wandfully and B			
Company Market and Brown MAR 2 4 19	ne of whiteen and drawn A	THE STATE OF	eriend schard :	
On the contract that	I understand that this plan of work m	ust receive approval in wri	iting by the Geological Survey	before operations may be commenced
y Undergrave All	Company During Control	and Bross		MAR 2 4 19
Address 1307 Sentimental 1400 Included  By Anniel A				y, U. J. M. J. M.
By J. Harris By	Address 1167 Continues	at life building	<b>6</b>	ANTESIA. NEW A
By/				
	Surt Huch. To		_ / 7	
Title R. F. Mindford, Partner			By G	Musha.

en de la companya de la co