Form 9-831a (Nov. 1936) Indian Agency	(SUBMIT IN TRIPLICATE, UNITED STATES	U. S. Land Office
Allottee Leuis C. Fopeans Lease No.	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	

			1
OTICE OF INTENTION TO DRILL		NT REPORT OF WATER SHUT-OFF	١.
TICE OF INTENTION TO CHANGE PLANS		NT REPORT OF SHOOTING OR ACIDIZING	1
TICE OF INTENTION TO TEST WATER SHU		NT REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO RE-DRILL OR REP OTICE OF INTENTION TO SHOOT OR ACIDIZ		NT REPORT OF REDRILLING OR REPAIR	I
OTICE OF INTENTION TO PULL OR ALTER		NT REPORT OF ABANDONMENT NTARY WELL HISTORY	1
OTICE OF INTENTION TO ABANDON WELL.			
Account #2		d, Texas, April 28,	
	. (~)	and ft. from him line of sec.	85
08 NE/4 of 300.35 (14 Sec. and Sec. No.)	ED-South 56-Rest		
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territory)	
e elevation of the derrick floor	DETAILS OF WO		
te names of and expected depths to object	DETAILS OF WO	PRK lengths of proposed casings; indicate mudding jo	bs, cen
te names of and expected depths to object	DETAILS OF WO	PRK lengths of proposed casings; indicate mudding jo	bs, cen
e names of and expected depths to object in	DETAILS OF WO tive sands; show sizes, weights, and i	PRK lengths of proposed casings; indicate mudding jo proposed work)	
e names of and expected depths to object in	DETAILS OF WO	PRK lengths of proposed casings; indicate mudding jo proposed work)	-
e names of and expected depths to object in the same of and expected depths to object in the same of and expected depths to object in the same of an armond the same of the sa	DETAILS OF WO	RK lengths of proposed casings; indicate mudding jo proposed work) acid in lime formation from	t and
e names of and expected depths to object in the special with special gales, but the special three with eil a graphed well with eil a graphed well as graphed w	DETAILS OF WO tive sands; show sizes, weights, and ing points, and all other important; Lions of Halliburton rough 2" tubing under	RK lengths of proposed casings; indicate mudding jo proposed work) acid in lime formation from the proposed in the formation from the proposed in the formation from the first state of the formation formation from the first state of the first state of the formation from the first state of the firs	t and
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	s sod í
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	RK lengths of proposed casings; indicate mudding jo proposed work) acid in lime formation from the proposed in the formation from the proposed in the formation from the first state of the formation formation from the first state of the first state of the formation from the first state of the firs	s sod í
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	s sod f
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	s sod f
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	s sod f
e names of and expected depths to object in the same with soon galls' to seen the same with eil a subbod weller through 5/4" cheke	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; lions of Halliburton rough 2" tubing under lio Flowed 194 bbls. Tubing pressure ?	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	s sod í
e names of and expected depths to object in the same of and expected depths to object in the same of t	DETAILS OF WO tive sands; show sizes, weights, and ing points, and all other important; Lions of Helliburton rough 2" tubing under Lio Flowed 194 bbls. Tubing pressure ? Serk performed by Helliburton	PRK lengths of proposed casings; indicate mudding jo proposed work) acid in line formation from the continuous proposed in the continuous filter fluid in 24 hour test - 35 55 - casing proposed 2006.	t lod í
e names of and expected depths to object in the same of well with soon galls to same of the same of th	DETAILS OF WO tive sands; show sizes, weights, and in ng points, and all other important; Lloas of Halliburton tough 8" tubing under Li. Flowed 194 bhis. Tubing pressure ? Fort performed by Hall receive approval in writing by the Control of the	edid in lime formation from 2000 processors. Acid flush fluid in 24 hour test - 30 fluid in 30 fluid i	t led (
e names of and expected depths to object in the same wall with 2000 galls to 2000, pumped that with eil a subbed well water the eil water and the subbed work must a subbed	DETAILS OF WO tive sands; show sizes, weights, and ing points, and all other important; Lions of Helliburton rough 2" tubing under Lie Flowed 164 bbls. Tubing pressure ? Serk performed by Hell receive approval in writing by the G	edid in lime formation from 2000 processors. Acid flush fluid in 24 hour test - 30 fluid in 30 fluid i	t led (

THE STATE OF THE PROPERTY OF STATE OF S

FOUNDED FOR TANKINGSE

. 우리 (1945년 - 100년) 회 전사는 제 영화는 고기에 관리 형제적 전 항략하다. 닭

List of Maria and Constitution of the Constitu

and a second of the first of the second place and the fill fill fill for the first and the fill of the second of the second of the fill of the fill of the second of the second of the fill of the fill of the second of the second of the fill of the fill of the second of the fill of the fill of the second of the fill of the second of the second of the fill of the second of the sec

in a market as learning an entite and thereto all to entitle with

TO BE THE PROPERTY OF

en elemento de la compaño de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición de la composición de la composición de la composición del composición del composición del composición del composició

The survey and programmed a control of the first of the first of the survey of the first of the survey of

MORRISON () and the control of th A CARLO SERVICE SERVICE SERVICES - gala A