Budget Bu	reau No. 42-R359.4. rpires 12-31-50.	_
-----------	---	---

Form (A)	n 9-3 pril 198	81 b 52)	
		1	k

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agen	e y	
-		Arisom
Aliottee		
Lease No	14-80-	168-858

	Lease No.
	GEOLOGICAL SURVEY
*	
	TICES AND REPORTS ON WERE BE VE
SUNDRY NO	TICES AND REPORTS ON WHILE
	TOTAL PROPERTY STREET SHUT-OFF SHUT-OFF
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	TERING CASING CASING CASING CASING
OTICE OF INTENTION TO TEST WATER SHU	SUBSEQUENT TO THE PROPERTY OF
OTICE OF INTENTION TO REDRILL OR REP	SUBSEQUENT REPORT OF ABANDONNELS
NOTICE OF INTENTION TO SHOOT OR ACIDIT	WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABO	we by Check Mark Nature of Report, Notice, or other data)
	May 11 , 1989
	(F)
	ft. from S line and ft. from E line of sec.
ell No. METELTE 18 IOCATEO	[0]
ant con 10	THE RISE CONTRACTOR OF THE PROPERTY OF THE PRO
(14 Sec. and Sec. No.)	(Twp.) (Easter Land Land Land Land Land Land Land Land
Wildon	(County or Subdivision) (State & Territory)
(Field)	MAY 1 2 1960
n 1 . Calamberra	• 1 1'. 4505 tt
The elevation of the shall be a	OIL COM. COM
	DETAILS OF WORK DIST. 3
	DETAILS OF WORK DIST. 3 jective sands; show sizes, weights, and lengths of proposed casings; indicate gudding jobs, comput-
	DETAILS OF WORK DIST. 3 jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)
State names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate gudding jobs, completing points, and all other important proposed work)
State names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate gudding jobs, completing points, and all other important proposed work)
State names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) and shandened in the following manner on May 10, 1960
State names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) and shandened in the following manner on May 10, 1960
State names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) pd and abandoned in the following manner on Eay 10, 1966 th mud from bettem (620') to 18' below ground surface.
State names of and expected depths to obj	potitive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) pod and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface.
State names of and expected depths to obj	potitive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) pod and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface.
State names of and expected depths to obj	potitive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) pod and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18' of surface A steel pips market	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, complising points, and all other important proposed work) pd and abanismed in the following manner on Eay 10, 1960 th mud from bettem (520') to 18' below ground surface. casing was filled with 2 cache canact. The placed in the coment and left with 4 feet above ground.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18' of surface A steel pips market	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, complising points, and all other important proposed work) pd and abanismed in the following manner on Eay 10, 1960 th mud from bettem (520') to 18' below ground surface. casing was filled with 2 cache canact. The placed in the coment and left with 4 feet above ground.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18' of surface A steel pips market	potitive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, completing points, and all other important proposed work) pod and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18' of surface A steel pips market	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, complising points, and all other important proposed work) pd and abanismed in the following manner on May 10, 1966 th mud from bettem (520°) to 12° below ground surface. casing was filled with 2 cashs caneat. r was placed in the coment and left with 4 feet above ground increased and leveled.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18' of surface A steel pips market	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, complising points, and all other important proposed work) pd and abanismed in the following manner on May 10, 1966 th mud from bettem (520°) to 12° below ground surface. casing was filled with 2 cashs caneat. r was placed in the coment and left with 4 feet above ground increased and leveled.
State names of and expected depths to obj This well was plugs Hele was filled with Top 18° of surface A steel pips market The leasties was a	ing points, and all other important proposed casings; indicate nuclding jobs, completing points, and all other important proposed work) pd and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface. casing was filled with 2 cache comment. The placed in the comment and left with 4 foot above ground and leveled. Identify the comment and left with 4 foot above ground and leveled.
This well was plugs Hele was filled with Top 18' of surface A steel pips market The leasties was a	ing points, and all other important proposed casings; indicate nuclding jobs, completing points, and all other important proposed work) pd and abandoned in the following manner on May 10, 1960 th mul from bettem (520°) to 13° below ground surface. casing was filled with 2 cache comment. The placed in the comment and left with 4 foot above ground and leveled. Identify the comment and left with 4 foot above ground and leveled.
This well was plugs Hele we filled with Top 18' of surface A steel pips market The leasties was a	ing points, and all other important proposed casings; indicate quidding jobs, complising points, and all other important proposed work) pd and abandened in the following mamor on May 10, 1966 th must from bettem (\$20°) to 18° below ground surface. casing was filled with 2 cashs coment. r was placed in the coment and left with 4 feet above ground in writing by the Geological Survey before operations may be commenced.
This well was plugs Hele we filled with Top 18' of surface A steel pips market The leasties was a	ing points, and all other important proposed casings; indicate quidding jobs, complising points, and all other important proposed work) pd and abandened in the following mamor on May 10, 1966 th must from bettem (\$20°) to 18° below ground surface. casing was filled with 2 cashs coment. r was placed in the coment and left with 4 feet above ground in writing by the Geological Survey before operations may be commenced.
This well was plugs Hele was filled with Top 18' of surface A steel pips marked The leasties was e I understand that this plan of work m Company De Geeer The Address P. Q. Ben 21	pd and abandoned in the following mamor on May 10, 1960 th mut from bettom (\$20') to 18' below ground surface. casing was filled with 2 cashs coment. The placed in the coment and left with 4 foot above ground in writing by the Geological Survey before operations may be commenced. The placed in writing by the Geological Survey before operations may be commenced.
This well was plugs Hele we filled with Top 18' of surface A steel pips market The leastion was a I understand that this plan of work many De Georg The	pd and abandoned in the following mamor on May 10, 1960 th mut from bettom (\$20') to 18' below ground surface. casing was filled with 2 cashs coment. The placed in the coment and left with 4 foot above ground in writing by the Geological Survey before operations may be commenced. The placed in writing by the Geological Survey before operations may be commenced.
This well was plugs Hele was filled with Top 18' of surface A steel pipe market The leastion was e I understand that this plan of work m Company De Geer The Address P. O. Ben 21	pd and abandoned in the following mamor on May 10, 1960 th mut from bettom (\$20') to 18' below ground surface. casing was filled with 2 cashs coment. The placed in the coment and left with 4 foot above ground in writing by the Geological Survey before operations may be commenced. The placed in writing by the Geological Survey before operations may be commenced.

TAMBO SERVICES OF SERVICES OF

•