For (F	m 9- reb. 19	881 a	*	<i>j</i> .
	•			

(SUBMIT IN TRIPLICATE)

Lease No. OLA3-B Unit O. J. Huover "A"

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUTTER
OTICE OF INTENTION TO DRILL	The state of the s
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	and the second s
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	CURN EMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	X SUPPLEMENTANT WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
UNI 3 is located 1780ft	from ${\mathbb{N} \atop S}$ line and ${\mathbb{N} \atop S}$ ft. from ${\mathbb{N} \atop W}$ line of sec. 23
- 42 17	N.M.P.M.
15/4 of Section 23 1-30-1 (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Com True	Man Handas
7 11:12:12	ounty or Subdivision) (State or Territory)
n	low sizes, weights, and tongship work) do all other important proposed work)
) Squesse present perforations	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 maxium amount of 9-5/8" casing, spot 85 sack
1) Squeeze present perforations 2) After cutting and recovering 50 feet into stab and 50 fee	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
2) After cutting and recovering 50 feet into stab and 50 feet	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
 Squeeze present perforations After cutting and recovering fo feet into stab and 50 fee Spot 50 sack plug at 497' ac Spot 10 sack plug in top of 	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each t into open hole.
1) Squess present perforations 2) After cutting and recovering 50 feet into stub and 50 fee	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
1) Squesse present perforations 2) After cutting and recovering 50 feet into stub and 50 feo 3) Spot 50 sack plug at 497' ac 4) Spot 10 sack plug in top of	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
1) Squesse present perforations 2) After cutting and recovering 50 feet into stub and 50 feo 3) Spot 50 sack plug at 497' ac 4) Spot 10 sack plug in top of	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
) Squeeze present perforations) After cutting and recovering 50 feet into stub and 50 fee) Spot 50 sack plug at 497' ac L) Spot 10 sack plug in top of	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
) Squeeze present perforations) After cutting and recovering 50 feet into stab and 50 fee 1) Spot 50 sack plug at 4971 ac 1) Spot 10 sack plug in top of	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 129 Region amount of 9-5/8" casing, spot 85 each tinto open hole.
) Squeeze present perforations) After cutting and recovering 50 feet into stab and 50 fee) Spot 50 sack plug at 497' ac) Spot 10 sack plug in top of original contours.	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Regium amount of 9-5/8" casing, spot 85 sack t into open hole. Toes bottom of surface pice. surface pipe, erect marker and gestore ground
) Squeeze present perforations) After cutting and recovering 50 feet into stab and 50 fee) Spot 50 sack plug at 497' ac) Spot 10 sack plug in top of original contours.	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Regium amount of 9-5/8" casing, spot 85 sack t into open hole. Toes bottom of surface pice. surface pipe, erect marker and gestore ground
Squeeze present perforations After cutting and recovering 50 feet into stab and 50 fee Spot 50 sack plug at 497' ac Spot 10 sack plug in top of original contours. I understand that this plan of work must receive appr	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Regium amount of 9-5/8" casing, spot 85 sack t into open hole. Toes bottom of surface pica. Surface pipe, erect marker and pastore ground royal in writing by the Geological Survey before operations may be commenced.
After cutting and recovering 50 feet into stab and 50 fee 1) Spot 50 sack plug at 497' ac 2) Spot 10 sack plug in top of 2) original contours. I understand that this plan of work must receive approach to the plan of work must receive approach plan and plan and plan of work must receive approach plan and pla	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Reginm amount of 9-5/8" casing, spot 85 sack t into open hole. ross bottom of surface pice. surface pipe, erect marker and restore ground roval in writing by the Geological Survey before operations may be commenced. Corporation
After cutting and recovering 50 feet into stab and 50 feet 1) Spot 50 sack plug at 497' ac 2) Spot 10 sack plug in top of 2) original contours. Tunderstand that this plan of work must receive approach plug at 487' ac 2) Company Pan American Petroleum Conductors.	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Reginm amount of 9-5/8" casing, spot 85 sack t into open hole. ross bottom of surface pice. surface pipe, erect marker and restore ground roval in writing by the Geological Survey before operations may be commenced. Corporation
Squeeze present perforations After cutting and recovering 50 feet into stab and 50 fee) Spot 50 sack plug at 497' ac) Spot 10 sack plug in top of original contours. I understand that this plan of work must receive appropriate the property of the pr	he above well as follows: 1960-70 and 1976-88 in Point Lookout with 12: Reginm amount of 9-5/8" casing, spot 85 sack t into open hole. ross bottom of surface pice. surface pipe, erect marker and restore ground roval in writing by the Geological Survey before operations may be commenced. Corporation