L. G. Truby
(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Lease No. 87-079851 Unit .... 29-5.

## UNITED STATES **DEPARTMENT OF THE INTERIOR**

14-08-001-437 **GEOLOGICAL SURVEY** 

SUNDRY NOTICES AND	REPORTS OF	N WELLS
--------------------	------------	---------

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OF	ACCO.
OTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OF THE AIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	11. 21/1961
(INDICATE ABOVE B	TY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 195
ll No. 12-30 is located 99	$\mathbb{S}^{\bullet}$ ft. from $\mathbb{S}^{\bullet}$ line and $\mathbb{S}^{\bullet}$ ft. from $\mathbb{S}^{\bullet}$ line of sec
/4 SW/4 Sec. 30 29 1	Rorth 5 Heat H.M.P.M. wp.) (Range) (Meridian)
Anco Mosa Verde	(County or Subdivision) (State or Territory)
ungraded arou	
e elevation of the decided at	pove sea level is
	DETAILS OF WORK
ite names of and expected depths to objective ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem- points, and all other important proposed work)
	' of 19-3/4" ensing @ 235', essented v.200 sz v/29
publed 5-9-57. Set 222.59' Cl. Casing tested ok.	' of 19-3/4" ensing @ 235", committed v.290 az v/25
Cl. Casing tested ok.	
Cl. Casing tested ok. rt 3589-37' of 7-5/8" casis	' of 19-3/4" easing @ 235', commuted v.200 sx v/25  ng @ 3600.12', commuted v/150 sx 85 gal & 50 sx as
Cl. Casing tested ok. et 3589.37' of 7-5/8" casis sing tested ok.	ng @ 3600.12', commented w/150 sx 85 gal & 50 sx as
C1. Casing tested ok. et 3589.37' of 7-5/8" casis sing tested ok. et 2262.64' of 5-1/2" lines	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as
Cl. Casing tested ok. A 3589.37' of 7-5/8" casis sing tested ok. A 2262.64' of 5-1/2" lines	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as
C1. Casing tested ok. et 3589.37' of 7-5/8" casis sing tested ek. et 2262.64' of 5-1/2" lines	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as
Cl. Casing tested ok.	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as c @ 5760', hereo liner hangey ( ) ( ) comented 2500f, held ck.
C1. Casing tested ok. et 3589.37' of 7-5/8" casis sing tested ek. et 2262.64' of 5-1/2" lines	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax no e & 5760', hereo liner hanges ( ) ( ) comented 2500f, held ck.
Ci. Casing tested ok.  t 3589.37' of 7-5/8" onsis sing tested ek.  t 2262.64' of 5-1/2" lines 200 az regular. Press to	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as c @ 5760', hereo liner hangey ( ) ( ) comented 2500f, held ck.
Ci. Casing tested ok.  t 3589.37' of 7-5/8" casis sing tested ek.  t 2262.64' of 5-1/2" lines 200 ax regular. Press to	ng @ 3600.12', comented w/150 ax 85 gal & 50 ax as c @ 5760', hereo liner hangey ( ) ( ) comented 2500f, held ck.
C1. Casing tested ok.  At 3589.37' of 7-5/8" casis sing tested ek.  At 2262.64' of 5-1/2" lines 200 az regular. Press to	e 5760', here liner hange ( 57 ). comented 2500f, held ok.
c1. Casing tested ok.  At 3589.37' of 7-5/8" casis  sing tested ek.  At 2262.64' of 5-1/2" lines  200 az regular. Press to  I understand that this plan of work must recompany  PACIFIC MERCENSES	e 3600.12', comented w/150 ax 85 gel & 50 ex accepted a 5760', here liner hands a 5760', comented 2500', held ck.
C1. Casing tested ok.  t 3589.37' of 7-5/8" casis sing tested ek.  t 2262.64' of 5-1/2" lines 200 az regular. Press to  I understand that this plan of work must recompany  PACIFIC MUTHES  4052 Nest Breaker	e 3600.12', comented w/150 ex 85 col & 50 ex action 2500', held ck.  Oll CON. Commenced.  PIPELINE CORPORATION
ci. Cacing tested ok.  t 3589.37° of 7-5/8° casis sing tested ek.  t 2262.64° of 5-1/2° lines 200 az regular. Press to  understand that this plan of work must recompany  PACIFIC MUTHES  4052 West Breaker	eive approval in writing by the Geological Sulvey be Commenced.