(SUBMIT IN TRIPLICATE)

Land Office	New	Newles
Lease No		
Unit	29-	.
AL DE	Ota.	3004

Budget Bureau 42-R358.3. Approval expires 12-31-55.

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	UBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO SINCE	UBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TOTICE OF INTERVIOR TO CIPETOE TO CONTRACT	UBSEQUENT REPORT OF ALTERING CASING.
WOLCE OF INTENTION TO TEST WATER SHOT-OFF	UBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TOTICE OF INTENTION TO REDUCE ON THE STATE OF THE STATE O	UBSEQUENT REPORT OF ABANDONMENT
TOTICE OF INTENTION TO SHOOT ON MODIE	UPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO TOLL ON PETER STATE	OFFICEMENTAL HELD INC.
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
	January 17 , 19 9 1
ll No. • is located • ft. from N	line and the ft from line of sec.
II No. Is located	Make Pake
(½ Sec. and Sec. No.) (Twp.) (Range	
(Field) (County or Subd	vision) (State or Territory)
(a) the same and t	and to
e elevation of the derries fleer above sea level is	
DETAILS (
ate names of and expected depths to objective sands; show sizes, wel- ing points, and all other in	thts, and lengths of proposed casings; indicate mudding jobs, cemer progrant proposed work)
ing points, and an owner.	•
nant Breite Addition Description Section Section	and the state of t
netty velices and the contract contract when we have	ut from 6738-6630, from by Kouse, w/48
allows water and 40,000/ 20-40 sund.	us 1700/. Avg. trest 1975/. Max 2000
allone unter and 40,000/ 20-40 must. ! incl 2000/. Stdg., 960 in 10 minutes.	
millows unter and 40,000/ 20-40 auch. ! ingl 2000/, Stag., 950 in 10 minutes. seferate 3 shots / St., 6448-6444, 5421	B. 1900f. Avg. treet 1975f. New 2006
allone unter and 40,000/ 20-40 must. ! inel 2000/, Shig., 900 in 10 minutes. private 3 shots / Pt., 6445-6444, 6432 res u/47,700 gallone unter and 56,000 /	B. 1900f. Avg. treet 1975f. New 2006
12 cms unter and 40,000/ 20-40 ment. ! 1m2 2000/. Stat., 900/ in 10 minutes. refereto) shots / ft., 6445-644. \$432 res u/47,700 gallons unter and 96,000 / us. 1800/. Final 1675/. State., 956/. A	B. 1900f. Avg. treet 1975f. New 2006
illone water and 40,000/ 20-40 must, ! bul 2000/. Ship., 900/ in 10 minutes. of water 3 shoke / ft., 6448-6444. 6431 no w/47,700 gallone water and 96,000 / se. 1800/. Final 1675/. Phig., 956/. A 61.06' of 2-3/8" 4.79 3-95 Shi., Repub	B. 1900f. Avg. treet 1975f. New 2006
llone water and 40,000/ 20-40 ment. ! and 2000/. Stag., 900/ in 10 minutes. of write 3 shoke / ft. 6448-6444. 6431 no n/47,700 gallone water and 96,000 / is. 1000/. Final 1675f. Stag., 950/. A 61.06' of 2-3/4" 4-7/ 3-95 Shi., Repub of at 12:01 A.H. 12-23-55.	B. 1700/. Avg. treet 1975/. Max 2006 Avg. I.P. 43.2 N.P.M. Set B.P. 6406 6412, 6996-6982, 6948-6958, 6940-6934 60-66 cend., B.D. 1800/. Avg. treet 16 Pter 5 minutes. Avg. I.R. 41.2 R.P.M.
illone vatur and 40,000/ 20-40 must. I hal 2000/, Stag., 980/ in 10 minutes. oftereto 3 shote / Pt. 6448-6444, 6431 no v/27,788 gallone unter and 96,600 / ns. 1800/, Final 1675/, Stag., 950/, A Mi.86' of 3-3/8' 4.7/ 3-95 Shi., Republic at 12:41 A.M. 12-23-95.	B. 1700/. Avg. treet 1975/. Max 2006 Avg. I.P. 43.2 N.P.M. Set B.P. 6406 6412, 6996-6982, 6948-6958, 6940-6934 60-66 cend., B.D. 1800/. Avg. treet 16 Pter 5 minutes. Avg. I.R. 41.2 R.P.M.
illows water and 40,000/ 20-40 ment. I hal 2000/, Stag., 980 in 10 minutes. orferate 3 shoke / 2t. 6448-6444, 6431 no v/47,700 gallons water and 96,000 / m. 1800/. Final 16756. Mag., 930/. A Mil. 86' of 2-3/8" 4.76 2-95 Shi., Republic at 12:01 A.H. 12-23-95.	B. 1700/. Avg. treet 1975/. Max 2006 Avg. I.P. 43.2 N.P.M. Set B.P. 6406 6412, 6996-6982, 6948-6958, 6940-6934 60-66 cend., B.D. 1800/. Avg. treet 16 Pter 5 minutes. Avg. I.R. 41.2 R.P.M.
ilone unter and 40,000/ 20-40 mms. ! mal 2000f. Stdg., 900 in 10 minutes. of write) shots / ft., 6448-6444. 6431 me u/47,700 gallone unter and 96,000 / m. 1800f. Final 16756. Stdg., 900/. A Gl. 56' of 2-3/8" 4.76 3-95 Std., Reput g at 12:01 A.N. 12-23-55.	B. 1700/. Avg. treet 1975/. Max 2006 Avg. I.P. 43.2 N.P.M. Set B.P. 6406 6412, 6996-6982, 6948-6958, 6940-6934 60-66 cend., B.D. 1800/. Avg. treet 16 Pter 5 minutes. Avg. I.R. 41.2 R.P.M.
ilone unter and 40,000/ 20-40 and, the mal 2000/, Ship, 900/ in 10 minutes. of the fittle-fitt, fittle unter and 56,000/ as 1800/, Final 1675/. Mig., 950/. A Si. 64.76 of 2-3/8° 4.76 3-95 Shie, Reyning at 12x01 A.M. 12-23-55.	B. 1700/. Avg. treet 1975/. Max 2006 Avg. I.P. 43.2 N.P.M. Set B.P. 6406 6412, 6996-6982, 6948-6958, 6940-6934 60-66 cend., B.D. 1800/. Avg. treet 16 Pter 5 minutes. Avg. I.R. 41.2 R.P.M.
mel 2000f. Stdg., 900 in 10 minutes. ofwrete 3 shots / ft. 6448-6444. 6421 no v/47,780 gallone unter end 96,800 / m. 1800f. Finel 1675f. Stdg., 950/. A 61.86' of 2-3/8" 4.76 3-95 Shd., Royak g at 12:91 A.X. 12-23-55.	LB. 1700/. Aug. trust 1979/. Max 2006 Aug. 1.7. 43.2 N.7.M. Sot B.7. 6496 6422, 6996-6982, 6968-6998, 6940-6998 Go.66 cond. B.D. 1800/. Aug. trust 16 Phor 5 minutes. Aug. 1.R. 41.2 R.7.M. Lie. Tubburg not at 6692.261. Release
illone unter and 40,000 20-40 mmd. It mad 2000 . Stag., 500 in 10 minutes. First J shote / Pt., 6448-6444. 6431 to u/47,700 gallone unter and 56,000 / to 1200 . Final 16756. Stage, 550 . A El. 65' of 3-3/5' 4-76 3-95 Stale, Reput g at 12001 A.M. 12-23-55.	LB. 1700/. Aug. trust 1979/. Max 2006 Aug. 1.7. 43.2 N.7.M. Sot B.7. 6496 6422, 6996-6982, 6968-6998, 6940-6998 Go.66 cond. B.D. 1800/. Aug. trust 16 Phor 5 minutes. Aug. 1.R. 41.2 R.7.M. Lie. Tubburg not at 6692.261. Release
incl 2000f. Ship., 900 in 10 minutes. ortorate 3 shoke / Pt., 6442-6444. 6421 res u/47,760 gallons unhar end 96,000 / us. 1800f. Final 1675f. Mag., 950/. A 601.06* of 2-3/6* 4.7f J-95 Shi., Royal lg at 12r0l A.H. 12-23-55.	LB. 1700/. Aug. trust 1979/. Max 2006 Aug. 1.7. 43.2 N.7.M. Sot B.7. 6496 6422, 6996-6982, 6968-6998, 6940-6998 Go.66 cond. B.D. 1800/. Aug. trust 16 Phor 5 minutes. Aug. 1.R. 41.2 R.7.M. Lie. Tubburg not at 6692.261. Release
inel 2000). Stage, 900 in 10 minutes. of truth 3 shots / ft., 6448-6444. 6431 on u/47,760 gallons under end 94,600 / on, 1800). Final 16736. Stage, 9309. A Gl. 86' of 3-3/8' 4.76 3-95 Stale, Republic at 12001 A.N., 12-23-95. I understand that this plan of work must receive approval in writing the stage of the s	LB. 1700/. Aug. trust 1979/. Max 2006 Aug. 1.7. 43.2 N.7.M. Sot B.7. 6496 6422, 6996-6982, 6968-6998, 6940-6998 Go.66 cond. B.D. 1800/. Aug. trust 16 Phor 5 minutes. Aug. 1.R. 41.2 R.7.M. Lie. Tubburg not at 6692.261. Release
mal 2000, Sang., 900 im 10 minutes. French 3 shote / ft., 6442-6444, 6432 as v/47,760 gallons under end 94,600 / g. 1800, Final 1673/, fielg., 950/, A El. 26' of 2-3/6' 4.76 3-95 fiel., Regard g at 12001 A.H. 12-23-55. I understand that this plan of work must receive approval in writing mpany PACIFIC PLRIMEST PIPELINE CAN	LB. 1700/. Aug. trust 1979/. Max 2006 Aug. 1.7. 43.2 N.7.M. Sot B.7. 6496 6422, 6996-6982, 6968-6998, 6940-6998 Go.66 cond. B.D. 1800/. Aug. trust 16 Phor 5 minutes. Aug. 1.R. 41.2 R.7.M. Lie. Tubburg not at 6692.261. Release
representation of the second s	Aug. 1.1. 43.2 1.7. M. Sot B.7. 6491 4422. 6996-6982. 6968-6998, 6346-6998 40.46 cond. B.D. 16006. Aug. treat M. Sot B.7. 6491 10. Tubing set at 6692.26 Release To by the Geological Survey before operations may be commenced.

主教 化乙烷酸钾 医麻疹 医反抗反抗性病 法国

##