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(SUBMIT IN TRIPLICATE)

	Land Office LAS Cruces
	Lease No. 033706 (b)
R	Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

i de ditte	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	THE REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT	T-OFF
NOTICE OF INTENTION TO RE-DRILL OR REP.	AIR WELL
MOTICE OF INTENTION TO SHOOT OR ACIDIZ	E SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
MOTICE OF INTENTION TO PULL OR ALTER C	ASING SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
Lease No. 41697	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
C. P. Palby (b)	TRIAGO Inc., P.O. Box 352
or to terrib (D)	Miniand, Texas
	. 19
Well No. 4 is located 19	80 ft. from (S) line and 660 ft. from (W) line of sec. 8
and a med at Dance O	22-6 R-37-E NAPM
	Twp.) (Range) (Meridian)
Per one Shally (011)	LAR. Many Many
Remort (011)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor a	1 and
and deliter floor a	bove sea level is MCO ft.
	DETAILS OF WORK
(State names of and expected depths to objective	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
ing p	points, and all atherisms, and lengths of proposed casings, in it.
	an other important proposed work)
	TI A ALIGE
7 - 5/8* o	D = only:
7-5/8= 0	D. casing set at 393h:
7-5/8" of hal/2" o.D. lines	D. casing set at 393h; P. 9.50 Lb. 3-55, 8-R. and hung in 7-5/8- a.s.
7-5/8" of hal/2" o.D. lines	D. casing set at 393h; P. 9.50 Lb. 3-55, 8-R. and hung in 7-5/8- a.s.
7-5/8" o gan 2689° of hal/2" o.D. line at 38h9°, comented at 65h9° w liner with 200 ax regular. J	TD = 5519 D. casing set at 393h; F, 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casing the 200 ax hg cal. Plug at 6426 . Squeeze top of above complete 6440 A.M. November 26, 1960
7-5/8" of hal/2" o.D. lines at 3849; comented at 6549; which 200 ax regular.	TD = 5519* D.D. casing set at 393h; F, 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casi th 200 ax hg cal. Plug at 6426*. Squeeze top of ab complete 6:40 A.M. November 26, 1960.
7-5/8" of hal/2" o.D. lines it 3849; comented at 6549; williner with 200 ax regular. In tested top of hal/2" o.B. lines with 200 ax 28 1060.	TD = 0519 D. casing set at 393h; F, 9:50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casing the 200 ax hg Gal. Plug at 6h26*. Square top of the camplete 6sh0 A.M. November 26, 1960.
7-5/8" of hal/2" o.D. lines it 3849; comented at 6549; williner with 200 ax regular. It is a second top of hal/2" o.B. lines with 200 ax regular. It is a second of half and the second	TD = 0549 .D. casing set at 3934 . F, 9:50 Lb, 3-55, 8-R, and hung in 7-5/8 n O.D. casing set at 3934 . Square top of the 200 ax kg Gal. Plug at 6426 . Square top of the complete 6:40 A.M. November 26, 1960. For 30 minutes with 1500 PSI from 11:15 to 11:45 . Tested 4-1/2 O.D. lines (heater)
7-5/8" of hal/2" o.D. lines at 3849; comented at 6549; which increments at 6549; which increments at 6549; which is a second of half2" o.B. lines at the company of half2" o.B	p. casing set at 393h: P. 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casi th 200 ax hs cal. Plug at 6h26*. Squeeze top of sb complete 6th0 A.M. November 26, 1960. For 30 minutes with 1500 PSI from 11:15 to 11:45 Tested h=1/2* O.D. liner (bettem) for 30 minutes M. November 29, 1960. Tested O.K. Pulling and the state of the
7-5/8" of hal/2" o.D. lines at 3849; comented at 6549; which increments at 6549; which increments at 6549; which is a second of half2" o.B. lines at the company of half2" o.B	p. casing set at 393h: P. 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casi th 200 ax hs cal. Plug at 6h26*. Squeeze top of sb complete 6th0 A.M. November 26, 1960. For 30 minutes with 1500 PSI from 11:15 to 11:45 Tested h=1/2* O.D. liner (bettem) for 30 minutes M. November 29, 1960. Tested O.K. Pulling and the state of the
7-5/8" of hal/2" o.D. lines it 3849; comented at 6549; williner with 200 ax regular. It is seed top of hal/2" o.B. lines with 28, 1960. Tested 0.1	p. casing set at 393h: P. 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casi th 200 ax hs cal. Plug at 6h26*. Squeeze top of sb complete 6th0 A.M. November 26, 1960. For 30 minutes with 1500 PSI from 11:15 to 11:45 Tested h=1/2* O.D. liner (bettem) for 30 minutes M. November 29, 1960. Tested O.K. Pulling and the state of the
7-5/8" of 1-1/2" o.D. lines it 3819; comented at 6519; which it 1819; comented at 6519; which increments are regular. It is settly that the settle of 1-1/2" o.D. lines we settle o. 1 1/2" o.D. lines we settle o. 1. Job complete 3:30 minutes we settle o. K. Job complete 3:30	TD = 0519* D.D. casing set at 3931: F, 9.50 Lb, J=55, 8-R, and hung in 7-5/8* O.D. casi ith 200 ax hg Gal. Plug at 6126*. Squaeze top of ab complete 6:10 A.M. November 26, 1960. Br fer 30 minutes with 1500 PSI from 11:15 to 11:15 L. Tested 1=1/2* O.D. liner (bottom) for 30 minutes M. Hovember 29, 1960. Tested O.K. Drilled coment with 1500 PSI from 3:00 to 3:30 A.M. November 29, 19 A.M. November 29, 1960.
7-5/8* of hal/2* o.D. lines it 3849*, comented at 6549* w. iner with 200 ex regular. A sested top of hal/2* o.D. line extend top of hal/2* o.D. line extend top of hal/2* o.D. line extend to 1:00 A. in re-tested for 30 minutes we seted o.K. Job complete 3:30 I understand that this plan of work must receive	TD = 0519* D.D. casing set at 3931: F, 9.50 Lb, J=55, 8-R, and hung in 7-5/8* O.D. casi ith 200 ax hg Gal. Plug at 6126*. Squaeze top of ab complete 6:10 A.M. November 26, 1960. Br fer 30 minutes with 1500 PSI from 11:15 to 11:15 L. Tested 1=1/2* O.D. liner (bottom) for 30 minutes M. Hovember 29, 1960. Tested O.K. Drilled coment with 1500 PSI from 3:00 to 3:30 A.M. November 29, 19 A.M. November 29, 1960.
7-5/8* of hal/2* 0.D. lines it 3849*, comented at 6549* with 200 ax regular. A casted top of hal/2* 0.D. line evenber 28, 1960. Tested 0.1 500 PSI from 12:30 to 1:00 A. ad re-tested for 30 minutes we seted 0.K. Job complete 3:30 I understand that this plan of work must receive	p. casing set at 393h: P. 9.50 Lb, 3-55, 8-R, and hung in 7-5/8* O.D. casi th 200 ax hs cal. Plug at 6h26*. Squeeze top of sb complete 6th0 A.M. November 26, 1960. For 30 minutes with 1500 PSI from 11:15 to 11:45 Tested h=1/2* O.D. liner (bettem) for 30 minutes M. November 29, 1960. Tested O.K. Pulling and the state of the
7-5/8* 0 Ran 2689* of h-1/2* 0.D. lines it 3849*, comented at 6549* w. iner with 200 ax regular. 3 ested top of h-1/2* 0.D. line svember 28, 1960. Tested 0.1 500 PSI from 12:30 to 1:00 A. nd re-tested for 30 minutes w ested 0.K. Job complete 3:30 I understand that this plan of work must receive Company TEXACO Inc.	TD = 0519* D.D. casing set at 3931: F, 9.50 Lb, J=55, 8-R, and hung in 7-5/8* O.D. casi ith 200 ax hg Gal. Plug at 6126*. Squaeze top of ab complete 6:10 A.M. November 26, 1960. Br fer 30 minutes with 1500 PSI from 11:15 to 11:15 L. Tested 1=1/2* O.D. liner (bottom) for 30 minutes M. Hovember 29, 1960. Tested O.K. Drilled coment with 1500 PSI from 3:00 to 3:30 A.M. November 29, 19 A.M. November 29, 1960.
7-5/8* 0 Ran 2689* of h-1/2* 0.D. lines it 3849*, comented at 6549* w. iner with 200 ax regular. 3 ested top of h-1/2* 0.D. line svember 28, 1960. Tested 0.1 500 PSI from 12:30 to 1:00 A. ad re-tested for 30 minutes a ested 0.K. Job complete 3:30 I understand that this plan of work must receive Company TEXACO Inc.	TD = 0519* D.D. casing set at 3931: F, 9.50 Lb, J=55, 8-R, and hung in 7-5/8* O.D. casi ith 200 ax hg Gal. Plug at 6126*. Squaeze top of ab complete 6:10 A.M. November 26, 1960. Br fer 30 minutes with 1500 PSI from 11:15 to 11:15 L. Tested 1=1/2* O.D. liner (bottom) for 30 minutes M. Hovember 29, 1960. Tested O.K. Drilled coment with 1500 PSI from 3:00 to 3:30 A.M. November 29, 19 A.M. November 29, 1960.