(SUBMIT IN TRIPLICATE)

JERRY W. LONG UNITED STATES NG DISTRICT ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No. 87 000876
Unit Shi Swi Sec. 25
T-MM, R-SM, N.M.P.M.
Sun June County, H. Mex.

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-ORILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT,	NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPORT OF WATER	TUT OF
NOTICE OF INTENTION TO RESIDENCE OR REPAIR WELL. NOTICE OF INTENTION TO RESIDENCE OR REPAIR WELL. NOTICE OF INTENTION TO RESIDENCE OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 1. Taking. is located (No. 1 (N	ı		· · · · · · · · · · · · · · · · · · ·
Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Re-DRILING OR REPAIR. Well No. 1 Tries is located So. ft. from. Subsequent Report of Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data) Well No. 1 Tries is located So. ft. from. Subsequent Report Notice or Other Data (Report Nother	j e	l li	
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF		THE PARTY OF METERINA	
Well No. 1. Tring. is located	T.	The state of the bridge	1 1
Well No. 1 Tring is located .950 ft. from . S line and 1850 ft. from . W line of sec25			
Well No. 1 Tring is located 950ft. from S line and 1850ft. from W line of sec. 25	NOTICE OF INTENTION TO ABANDON WELL		
Well No. 1. Tring is located	(INDICATE ABOVE	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER D	ATA)
Well No. 1 Tries is located 50 ft. from S line and 1850 ft. from W line of sec. 25 County or Subdivision County of Subdivision County		30.y 2h	. 19 🕊
(Field) (County or Subdivision) (Meridian) The elevation of the derrick floor above sea level is .5967. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) I was expected April 9, 15%. 10-3/4 easing set 6 15% with 175 seachs of comenting points, and all other important proposed work) I was expected April 9, 15%. 10-3/4 easing set 6 15% with 175 seachs of coment pril 9, 15%. Drilled plug and tested with 500 pressure, with no leaks on April 5%. Intel 25% of 7-5/5 easing with 300 seals of coment on April 15, 15%. Intel 25% of 55% casing with 300 seals of coment on April 15, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. Intel 25% of 55% casing with 300 seals of coment on May 7, 15%. In the 15% of 55% casing with 300 seals of coment on May 7, 15% of 55% casing with 300 seals. Seals of 55% casing with 300 seals of coment on May 17 then 28, 15% of 55% casing with 300 seals. Seals of 55% casing with 300 seals of 55% casing with 300 seals. Seals of 55% casing with 300 seals. Seals of 55% casing with 300 seals of 55% casing wi	Well No. 1. 1. is located	ft. from ft. from ft. from	line of sec. 35
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5967. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) I was spendied April 9, 15%. 10-3/4 easing set 8 195 with 175 maches of expensional 19, 1956. Drilled plug and tasted with 500 presence, with no looks on April 19, 1956. The state of 7-5/5 easing with 300 seales of coment on April 15, 1956. The state of 7-5/6 easing with 300 seales of coment on April 15, 1956. The state of 7-5/6 easing with 300 seales of coment on April 15, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 easing with 300 seales of coment on May 7, 1956. The state of 7-5/6 e	Sig Sep. 25		(w)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 1 was speaked April 9, 1956. 10-1/4 easing set 8 195 with 175 sacks of comenting pril 9, 1956. Drilled plug and tested with 5005 procesure, with no locate on April 19, 1956. Drilled plug and tested with 5005 procesure, with no locate on April 19, 1956. Intel 2589 of 7-5/5 easing with 300 sacks of coment on April 15, 1956. Intel 2589 of 55 easing with 250 sacks of coment on May 7, 1956. Intel 2589 of 55 easing with 250 sacks of coment on May 7, 1956. Intel 2589 of 55 easing with 250 sacks of coment on May 7, 1956. Intel 2589 of 55 easing with 250 sacks of coment on May 7, 1956. The sacks of 56 easing with 250 sacks of coment on May 7, 1956. The sacks of 56 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 250 sacks of coment on May 7, 1956. The sacks of 57 easing with 1250 sacks of coment on May 17 the 250 sacks of 57 easing with 150 sacks of coment. The sacks of coment of the sacks of 57 easing with 150 sacks of coment. The sacks of coment of the sacks of 57 easing with 150 sacks of coment. The sacks of coment of the sacks of	(% Sec. and Sec. No.)	wp.) (Hange) (Meridian)	Book Marris a.a.
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important and proposed casings; indicate mudding jobs, coment- ing points, and all other important and proposed casings; indicate mudding jobs, coment- ing points, and all other indicate with 105 with 1056. It was specific with 1056 med sands and all other indicates and all other indicates and part indicates and proposed and proposed and pro	(Field)	(County or Subdivision)	state or Territory)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed casings; indicate mudding jobs, coment- ing points, and all other important and proposed casings; indicate mudding jobs, coment- ing points, and all other important and proposed casings; indicate mudding jobs, coment- ing points, and all other indicate with 105 with 1056. It was specific with 1056 med sands and all other indicates and all other indicates and part indicates and proposed and proposed and pro	The elevation of the derriel floor of	ove see level is seem (
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 1 was speaked April 9, 1956. 10-3/4 easing set 8 195 with 175 macks of expensional 9, 1956. Drilled plug and tested with 900 pressure, with no looks on April 9, 1956. Intel 25k9' of 7-5/5' easing with 300 masks of coment on April 15, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 55' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel 25k9' of 7-5/5' easing with 250 masks of coment on May 7, 1956. Intel	the elevation of the defiler floor al	ove sea level is ft.	
was speaked April 9, 1956. 10-3/A easing set 6 195 with 175 machs of excent pril 9, 1956. Drilled plug and tested with 5005 pressure, with no leaks on April 19, 1956. Inted 2969 of 7-5/B easing with 300 seeks of commut on April 15, 1956. Inted 2969 of 5/B easing with 250 seeks of commut on April 15, 1956. Inted 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. Interest 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. Interest 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. In seeks 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut on April 15, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut on April 15, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut of with 250 seeks 500 se			
was speaked April 9, 1956. 10-3/A easing set 6 195 with 175 machs of excent pril 9, 1956. Drilled plug and tested with 5005 pressure, with no leaks on April 19, 1956. Inted 2969 of 7-5/B easing with 300 seeks of commut on April 15, 1956. Inted 2969 of 5/B easing with 250 seeks of commut on April 15, 1956. Inted 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. Interest 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. Interest 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. In seeks 5320 of 5/B easing with 250 seeks of commut on May 7, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut on April 15, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut on April 15, 1956. In seeks 5320 of 7-5/B easing with 250 seeks of commut of with 250 seeks 500 se	State names of and expected depths to objective iner	ands; show sizes, weights, and lengths of proposed casin	gs; indicate mudding jobs, cement=
pril 9, 1996. Drilled plug and tested with 500% pressure, with no leaks on April 1996. Inted 2969 of 7-5/8 eneing with 300 seeks of coment on April 15, 1996, need 5320 of 5% eneing with 250 seeks of coment on May 7, 1996, need 5320 of 5% eneing with 250 seeks of coment on May 7, 1996, need 12k shots 5100-62 and sand-water free, thru perfs with 3500 gal. of wat sand. HP 1300, IR h2.2 byn, Set a HP e 5086 and Performented 132 shots 5018-8 water free, thru perfs, with 11290 gal. and 35000 send. HP 1500, IR h1.7 byn Bet a HP at h300 and perf. 152 shots 50 gal. and 25000 send. HP 6000 IR 32 byn, Set a HP at h300 and perf. 152 shots 50 and sand-water free, thru perfs, with 23436 gal and 30000 send. HP 1200-50 and sand-water free, thru 1290 gal. and 30000 send. HP 1200 shots h500-50 and sand-water free, thrushing changles and 30000 send., HP 11000, IR h1.5 byn, on Jely 17 thru 22, 1996. Tompany Self-HRH WICH GAS COMPANY			
nted 2569 of 7-5/5 easing with 300 seeks of coment on April 15, 1956, nted 5380 of 55 coming with 250 seeks of coment on May 7, 1956, conted 5380 of 55 coming with 250 seeks of coment on May 7, 1956, conted 12k shots 5100-62 and send-water free, thru perforated 132 shots 5018-8 conter free, thru perforated 132 shots 5018-8 conter free, thru perforated 132 shots 1850-1852 and 30000 send. HOP 1500, IR hl.7 by a HP at 1816 and perf. 6k shots 1850-1812 and send-water free, thru perforated 182 shots 25000 send. HOP 1500 is 32 bym. Set a HP at 1870 and perf. 152 shots 2500 and send-water free, thru perforate with 23436 gal and 30000 send. HOP 1200 last send-water free, thru perforate 1600-50 and send-water free, thru 22, 1956. Professional and 30000 send. HOP 11000, IR hl.5 bym. on July 17 thru 22, 1956. Professional company send send-water free thrust send send send-water free thrust send send send-water free thrust send send send send send send send send			
need 5380 of 5% earling with 250 ments of coment on May 7, 1956. The state \$100-62 and cond-water free. thru perfected 112 shots \$018-8 and mand. HEP 1300, IR \$2.2 bpm, Set a HP s 5086 and Perfected 112 shots \$018-8 and received 112 shots \$018-8 and received 112 shots \$018-8 and received 112 shots \$018-8 and \$1000 and perf. the shots \$680-\$512 and sand-water free. thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru \$2500 gal. and \$30000 and, HEP 11000, IR has been and sand-water free. thru \$2500 gal. and \$30000 and, HEP 11000, IR has been and \$117 thru \$2, 1956. The water free and \$20000 a	1956.		
need 5380 of 5% earling with 250 ments of coment on May 7, 1956. The state \$100-62 and cond-water free. thru perfected 112 shots \$018-8 and mand. HEP 1300, IR \$2.2 bpm, Set a HP s 5086 and Perfected 112 shots \$018-8 and received 112 shots \$018-8 and received 112 shots \$018-8 and received 112 shots \$018-8 and \$1000 and perf. the shots \$680-\$512 and sand-water free. thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru perfect with 23.36 gal and 30000 and, HEP 1200 and cond-water free, thru \$2500 gal. and \$30000 and, HEP 11000, IR has been and sand-water free. thru \$2500 gal. and \$30000 and, HEP 11000, IR has been and \$117 thru \$2, 1956. The water free and \$20000 a	uted 29kg" of 7-5/8" easing	with 300 seeks of coment on Arm	11 15. 1966.
mented 12k shots 5100-62 and sand-water free. thru perfs with 19500 gal. of water free. Her 1960, IR h2-2 kpm, Set a HP e 5086 and Perforated 132 shots 5018-8 water free. thru perf's. with 11290 gal. and 15000f sand. HOP 1500, IR h3-7 kpm and 15000f sand. HOP 1500, IR h3-7 kpm and 25000f sand. HOP 6000 IR 32 kpm. Set a HP at h700 and perf. 152 shots -90 and sand-water free. thru perf's. with 23k36 gal and 30000f sand. HOP 1200 kpm. Set a HP at h360 and perf. 100 shots h500-50 and sand-water free. thru 25k36 gal. and 30000f sand., HOP 11000f, IR h565 kpm. on July 17 thru 22, 1956. It withhing this h5002 from July 23 polyffile writing by the Geological Survey before operations may be commenced. Company Set a perform the Gas Company	need 5320° of 54° contine wi	h 250 sector of compact on May 7.	1956.
The later free. then purfer, with 11290 gal. and 18000f and. HOP 1500, IR h3.7 by a later free. then purfer, with 11290 gal. and 18000f and. HOP 1500, IR h3.7 by a later free. then purfer, with 2 bym. Set a HP at 1700 and purf. 152 shot gal. and 25000f and. HEP 6500 IR 12 bym. Set a HP at 1700 and purf. 152 shot gal. and 10000f and. HEP 1200 has been abled and sand-water free. the 25000 gal. and 10000f and. HEP 11000f, IR has bym. an July 17 then 22, 1956. It withhing the half of an July 23 pulling writing by the Geological Survey before operations may be commenced. Company Scattering with GAS CONTANY	cented 12k shots 5100-62 and	sand-water free, thru perfo wi	the DOOR and, of unt
He at 1916 and part. the shots 1880-1912 and sand-mater free. there part's, with part and sand-mater free. there part's, with part and 25000 and her food IR 32 hum. Set a IP at 1700 and part. 152 shot-90 and sand-mater free. there part's, with 23136 gal and 30000 and. HP 1200-90 hum. Set a IP at 1560 and part. 100 shots 1500-50 and sand-mater free. the 25000 gal. and 30000 send, HP 11000, IR 1555 hum. on July 17 then 22, 1956. If unmining the shifted and July 23 spilling writing by the Geological Survey before operations may be commenced.		gm, Set a HP 0 5086 and Perfora	ted 112 shate CHA-R
By at 1916 and part. the shots hollo-1912 and anni-water free. thre part's, with part, and 25000 and. Her 600 is 12 bym. Set a HP at 1700 and part. 152 shot-90 and sand-water free. thre part's, with 23136 gal and 30000 annd. Her 1200 is 9 bym. Set a HP at 1460 and part. 100 shots 1600-50 and sand-water free. the 25000 gal. and 30000 send., HEP 11000, IR 14.5 bym. on July 17 thru 22, 1956. Turnshing the 15000 is an July 23 politic writing by the Geological Survey before operations may be commenced. Company Set 18 18 18 18 18 18 18 18 18 18 18 18 18	of sand. Her 1300, IR 12.2 1	The state of the s	
gal. and 25000 mand. HEF 600 IR 32 bym. Set a HP at 1700 and purf. 152 shot- 90 and sand-water from. there perfect with 23136 gal and 30000 sand. HP 1200 1.9 bym. Set a HP at 1460 and purf. 100 shots 1400-50 and sand-water from the 25200 gal. and 30000 sand., HFP 11000, IR 1465 bym. on Jely 17 thru 22, 1956. 17 ulmbing thin 15102 is on. Jely-23 pulling writing by the Geological Survey before operations may be commenced. Company Software water Gas Company	the series in a trans in press i		
The send send send of the perfect with 23.36 gal and 30000 send. BP 1200 is possible and send send send send send send the 1200 gal. and 30000 send, HP 11000, IR has been an Jely 17 thru 22, 1956. It withhing the send send send send send send send sen	water free, thru perfe, w	ots 1000-1912 and aund-sector for	is, three parties, with
29200 gal. and 30000 send. HP 11005, IR hh.5 bpm. on Jely 17 thru 22, 1956. If unabling think \$1025 cm. Jely 23, 1956, writing by the Geological Survey before operations may be commenced. Company SOUTHERN UNITED GAS COMPANY.	water free. thru parf's, was IP at 1916 and parf. 6h si D gal. and 250000 and. HEP	600 IR 12 home Set a 10 at 1.20	150 mm
ompany GAS COPANY	water free. thru parf's, in a BP at 1916 and parf. 6h si o gal. and 25000 send. HEP -90 and sand-water free. the	600# IR 32 hpm. Set a IP at 1/70	and part. 152 shot
ompany GAS COTTANY	water free, thru perfie, waster free, the perfie of all perfie of all perfie of all perfie of all perfies the perfie of all perfies the perfies of all perfies the perfies of all perfies the perfies of all perfies of	600/ IR 32 bpm, Set a HP at 1/10 to pure 'to, with 231/36 gal and 30 and name. 208 shots into an	and purf. 152 shots 100f sand, HDP 1200
ddress	wester free. thru parf's. was ter free. thru parf's. was 19 at 1916 and parf. 6h si 9 gal. and 25000 sand. Her- -90 and sand-water free. three three three three 29000 gal. and 20000 sand.	600# IR 32 bpm. Set a HP at 1/10 to parf'te. with 231/36 gal and 30 ad parf. 100 shots 1/100-50 and a HP 1100#. IR his 5 bears on July 100 and	and perf. 152 shot 306 sand, HDP 1200 and-water free, the
ddress	water free. thru parf's. waster free. thru parf's. was HP at 1916 and parf. 6h si parl. and 25000 sand. HEP -90 and sand-water free. the 19 bpm. Set a HP at 1460 and 25000 sand.	600# IR 32 bpm. Set a HP at 1/10 to parf'te. with 231/36 gal and 30 ad parf. 100 shots 1/100-50 and a HP 1100#. IR his 5 bears on July 100 and	and perf. 152 shot 306 sand, HDP 1200 and-water free, the
By By	water free. thru parf's, in HP at 1916 and parf. 6h si parl, and 25000 and. HEP -90 and sand-water free. the 19 bym. Set a HP at 1560 and 25000 gal. and 30000 and 19 inhibing he 5102 and 30000 and 3	600 IR 32 bpm. Set a HP at 170 to perf're. with 23436 gal and 30 and perf. 105 show 5500-50 and 187 1100 IR his 5 bpm. on 34 3 pp. 1866 writing by the Geological Survey before o	and perf. 152 shot 306 sand, HDP 1200 and-water free, the
	wanter from thru parf's, in a HP at 1916 and parf, 6h si parl, and 25000 and. HEP -90 and sand-water from the 19 bym. Set a HP at 1560 and 29200 gal. and 30000 and 19 inhing in 51021 and 3000 an	600 IR 32 bpm. Set a HP at 170 to purf's. with 2315 gal and 30 and purf. 100 shots 1500-50 and 1 HP 1100, IR his bpm. on Ja 3 applicate writing by the Geological Survey before of CEPANY	and perf. 152 shot 100f sand. HDP 1200 sand-mater free. the 17 thru 22, 1956. perations may be commenced.
tentions Nr. A. N. Misderkein Title Drilling Superintendent	mter free. thru parf s. 16 BP at 1916 and parf 64 at gal. and 25000 and. HEP 0 and sand-unter free. the 9 bys. Set a EP at 1460 a 9200 gal. and 30000 and whiting the 5102 is an July 5 npany Southern units cas hress her builded	600 IR 32 bpm. Set a HP at 170 to purf's. with 2315 gal and 30 and purf. 100 shots 1500-50 and 1 HP 1100, IR his bpm. on Ja 3 applicate writing by the Geological Survey before of CEPANY	and perf. 152 shot 100f sand, HP 1200 sand-mater free, the 17 Thru 22, 1956, perations may be commenced.