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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fo
Lease No	07371G-A
Unit	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOTTER SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	THE PARTY CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	DE DE DOUGLES CON DEPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIEDING
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF PERMITS
OTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTANT HELE INC. ST.
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(May 15 , 19
bbell	om. S line and N ft. from E line of sec. R
ell No. 3 is located 300 ft. fro	om. S line and was it. from the of sec.
Section 18 29-11 (Twp.)	(Range) (Meridian)
(34 Sec. and Sec. 190.)	New Mexico
esin Dak ota 500 Aus (Field) (Coun	ity or Subdivision) (State or Territory)
•	1 1 9505 4
he elevation of the derrick floor above sea	level 18
DET	TAILS OF WORK
DEI	
	reigns weights, and lengths of proposed casings; indicate mudding jobs, cen
tate names of and expected depths to objective sands; show ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerr all other important proposed work)
and the second s	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern all other important proposed work) am 210 indicate 4 1/2" 20.50 s
n 9-10-02, Total Detph 5555' Re	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern all other important proposed work) an 210 joints 4 1/2" 20.50; become tool @ bobs* . 3 stage
n 9-10-02, Total Deton 5555'. Re 1-55 casing (6541') @ 6549'. 2 st	weizes, weights, and lengths of proposed casings; indicate mudding jobs, cern all other important proposed work) an 210 joints 4 1/2" 10.50; tage tool 6 4/42', 3 stage
n 5-10-62, Total Detph 6555'. Re 1-55 casing (6541') @ 6549'. 2 st 2001 @ 2046'. Comented lat stage	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 0 1/42', 3 stage u/95 sacks regular, 1/5 001,
n 5-10-02, Total Detuh 5555'. Re -55 casing (5541') @ 5549'. 2 et -001 @ 2048'. Comented lat stage /48 fine Enffplug/sk.,0.45 R4.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernal other important proposed work) an 210 joints 4 1/2" 10.50, tage tool @ 4642', 3 stage u/95 sacks regular, by cel, Comented 2nd stage v/210 sacks
n 9-10-02, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st 1-55 casing (6541') @ 6549'. 2 st 1-40 cool @ 2046'. Comented lat stage 1/4 fine Enffplug/sk.,0.45 Re-4. regular, 35 gal, 1/2 cu. ft. Stran	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 0 bole', 3 stage u/95 sacks regular, by col, Comented 2nd stage u/210 sacks ta-Crete" o"/sk. Committed d 21 Toro "35", 25 col,
n 9-10-2, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st 1-55 casing (6541') @ 6549'. 2 st 1-55 casing (6541') @ 6549'. 2 st 1-601 @ 6541'. Comented let stage 1-601 @ 6541'. 1/2 cu. ft. Strangellar, 35 gal, 1/2 cu. ft. Strangellar, 35 gal, 1/2 cu. ft. Strangellar, 36 gal, 1/2 cu. ft. Strangellar, 37 gal, 37 ga	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 0 bole', 3 stage u/95 sacks regular, by col, Comented 2nd stage u/210 sacks ta-Crete" o"/sk. Committed d 21 Toro "35", 25 col,
n 9-10-2, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st 1-55 casing (6541') @ 6549'. 2 st 1-55 casing (6541') @ 6549'. 2 st 1-601 @ 6541'. Comented let stage 1-601 @ 6541'. 1/2 cu. ft. Strangellar, 35 gal, 1/2 cu. ft. Strangellar, 35 gal, 1/2 cu. ft. Strangellar, 36 gal, 1/2 cu. ft. Strangellar, 37 gal, 37 ga	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool @ 4642', 3 stage u/95 sacks regular, by 001, Comented 2nd stage u/210 sacks ta-Crete"6"/sk. Committed d Sil Toro "35", 25 001,
n 5-10-62, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st col @ 2048'. Comented lat stage /4@ fine Suffplug/sk.,0.45 Re-4. egulor, 35 gal, 1/2 cu. ft. Strategalor, 36 gal, 1/2 cu. ft. Strategalor, 37 gal, 1/2 cu. ft. Strat	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 6 1642', 3 stage u/95 sacks regular, by cel, Commented 2nd stage u/210 sacks ta-Crete"0"/sk. Commented d El Toro "35", 25 cel,
n 5-10-62, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st col @ 2048'. Comented lat stage /4@ fine Suffplug/sk.,0.45 Re-4. egulor, 35 gal, 1/2 cu. ft. Strategalor, 36 gal, 1/2 cu. ft. Strategalor, 37 gal, 1/2 cu. ft. Strat	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 6 1642', 3 stage u/95 sacks regular, by cel, Commented 2nd stage u/210 sacks ta-Crete"0"/sk. Commented d El Toro "35", 25 cel,
n 5-10-62, Total Detph 5555'. Re 1-55 casing (6541') @ 6549'. 2 st col @ 2048'. Comented lat stage /4@ fine Suffplug/sk.,0.45 Re-4. egulor, 35 gal, 1/2 cu. ft. Strategalor, 36 gal, 1/2 cu. ft. Strategalor, 37 gal, 1/2 cu. ft. Strat	weizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 6 1642', 3 stage u/95 sacks regular, by cel, Commented 2nd stage u/210 sacks ta-Crete"0"/sk. Commented d El Toro "35", 25 cel,
n 5-10-62, Total Detuh 5555'. Re 1-55 casing (6541') @ 6549'. 2 st col @ 2048'. Comented let stage /4% fine Enffplug/sk.,0.4% iR-4. regular, 3% gal, 1/2 cu. ft. Strantage v/390 sacks 50/50 Poznix and clocele/sk. Held 1503%/30 minute	weignes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 20.50; tage tool @ 1642', 3 stage w/95 sacks regular, by cel, Comented 2nd stage w/210 sacks ta-Crete"0"/sk. Committed ### Committed ##################################
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n 9-10-2, Total Detuh 5555'. Re 1-55 casing (6541') @ 6549'. 2 st cool @ 2048'. Comented lat stage /4@ fine Enffplug/sk.,0.5% ER-4. regular, % gal, 1/2 cu. ft. Street age v/390 sacks 50/50 Posmix and clocele/sk. Held 1503%/30 minutes	valin writing by the Geological Survey before operations are proposed casings; indicate mudding jobs, certain all other important proposed work) an 210 joints 4 1/2" 10.50, tage tool @ 1642', 3 stage u/35 sacks regular, by cel, Comented 2nd stage u/210 sacks tag-Crete"0"/sk. Comented 4 Sil Toro "35", 25 cel, MAY1 8 1962 MAY1 8 1962
n 9-10-2, Total Detuh 5555'. Re 1-55 casing (6541') @ 6549'. 2 st cool @ 2048'. Comented lat stage /4@ fine Enffplug/sk.,0.5% ER-4. regular, % gal, 1/2 cu. ft. Street age v/390 sacks 50/50 Posmix and clocele/sk. Held 1503%/30 minutes	valin writing by the Geological Survey before operations are proposed casings; indicate mudding jobs, certain all other important proposed work) an 210 joints 4 1/2" 10.50, tage tool @ 1642', 3 stage u/35 sacks regular, by cel, Comented 2nd stage u/210 sacks tag-Crete"0"/sk. Comented 4 Sil Toro "35", 25 cel, MAY1 8 1962 MAY1 8 1962
I Paso Natural Ges Company 1 Total Detth 5555'. Respectively. See 1. Se	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 6 1/42', 3 stage u/95 sacks regular, 15 001, Comented 2nd stage u/210 sacks ts-Crete"0"/sk. Committed d El Toro "35", 25 001, MAY 18 1962 wal in writing by the Geological Survey before operations may be commenced wal in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive appro- Junderstand the plan of work must receive appro- Junderstand the plan of work must r	valin writing by the Geological Survey before operations may be commenced. Value 1. 1. 2. 2. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Tunderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro- Junderstand that this plan of work must receive appro-	weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) an 210 joints 4 1/2" 10.50, tage tool 6 1/42', 3 stage u/95 sacks regular, 15 001, Comented 2nd stage u/210 sacks ts-Crete"0"/sk. Committed d El Toro "35", 25 001, MAY 18 1962 wal in writing by the Geological Survey before operations may be commenced wal in writing by the Geological Survey before operations may be commenced.