## (SUBMIT IN TRIPLICATE)

## UNITED STATES UNITED STATES ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SUBVEY

Land Office	Les Greens
Lease No	028784(c )
Unit	Yealw fi

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	NTION TO DRILL	
	NTION TO CHANGE PLANS	
	NTION TO TEST WATER SHUT-OFF NTION TO RE-DRILL OR REPAIR WELL	i !
	NTION TO RE-DRILL OR REPAIR WELL	! <b>!</b>
	NTION TO PULL OR ALTER CASING	
	NTION TO ABANDON WELL	
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	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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ell No <b>30</b> -	c is located1345 ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec
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rejourg <sub>(F)</sub>	eld)	ounty or Subdivision) (State of Perritory)
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e elevation	of the derrick floor above so	•
	DI	ETAILS OF WORK
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	nd expected depths to objective sands; shing points, ar	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
	nd expected depths to objective sands: sh	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
CORD OF I	nd expected depths to objective sands; sing points, as PROPRICTION PRIOR TO TRE	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
CORD OF I	nd expected depths to objective sands; shing points, as PROPROTION PRIOR TO TRE	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) ATHERT: Runped 6 BOPD:  attitudy survey from 3234, back to surface. Per-
CORD OF I	nd expected depths to objective sands; sing points, as PROPRICTION PRIOR TO TRE	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
Cord of I Core of I 8–16–54	rd expected depths to objective sands; shing points, as PROLUCTION PRIOR TO TREE PROMPLETION:  Han Lane-Polls radios forested with 25 - 15/bullets from 2555 to	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATENT: Pumped 6 BOPD.  Stivity survey from 325k* back to surface. Per- 32° bullete from 2625 to 2651 and 25 - 15/52"
CORD OF I	rd expected depths to objective sands; shing points, as PROLUCTION PRIOR TO TREE PROMPLETION:  Han Lane-Polls radios forested with 25 - 15/bullets from 2555 to	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) ATHERT: Runped 6 BOPD:  attitudy survey from 3234, back to surface. Per-
CORD OF I CORE OF I 8-16-54	rd expected depths to objective sands; shing points, as PROLUCTION PRIOR TO TREE PROMPLETION:  Han Lane-Polls radios forested with 25 - 15/bullets from 2555 to	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ad all other important proposed work)  ATHERT: Runped 6 BOPD.  Stivity survey from 3254, back to surface. Per- 32 bullete from 2625 to 2651 and 25 - 15/52"  2539  2-1/2 EUR Publing as follows: Guiberson KV-30
CORD OF 1 CORE OF 1 8-16-54	red expected depths to objective sands; shing points, as PRODUCTION PRIOR TO TREE PROCESSIONS PRIOR TO TREE PROCESSIONS PRIOR TO TREE PROCESSIONS PRIOR TO TREE PROCESSIONS PRIOR STRAIGHT OF THE PRIOR TO THE PRIOR	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATERIT: Pumped 6 BOPD.  Stivity survey from 32%; back to surface. Per- 32" bullets from 2625 to 26%1 and 25 - 15/52"  2599.  2-1/2" EUE Publing as follows: Seibarren EV-50  Suibarren EAV ancher packer and H-1 hydraulis  surab, showed alight amount of gas. Treated
CORD OF 1 CORE OF 1 8-16-54	PRODUCTION PRIOR TO TREE PRODUCTION PRIOR TO T	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATENET: Pumped 6 BOPD.  Stivity survey from 325k* back to surface. Per- 32° bullete from 2625 to 265k and 25 - 15/52" 2539°.  2-1/2° EUE Publing as follows: Suiberson KV-30 Suiberson KAV ancher packer and B-1 hydraulie surab, absued slight amount of gas.  3, ran surb, channel slight amount of gas.  36, ran surb, showed slight amount of gas.
CORD OF 1 CORE OF 1 8-16-54	PRODUCTION PRIOR TO TREE PRODUCTION PRIOR TO T	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATENT: Pumped 6 BOPD.  Stivity survey from 325½ back to surface. Per- 32° bullete from 2625 to 2651 and 25 - 15/32"  2539°.  2 2-1/2° EUE Tubing as follows: Suiberson KV-30  Suiberson KAV ancher packer and H-1 hydraulie  surab, abswed slight amount of gas.  1, rea surb, showed slight amount of gas.  2 and man, laj. press. 1800 paigs at end of flush 1800  8 paig on stopping pump. Total inj. time 10 min.
ORD OF 1 CORD OF 1 8-16-54 8-17-54 8-18-54	red expected depths to objective sands; shing points, as PRODUCTION PRIOR TO TREE PROCULATION:  RECOMPLETION:  Han Lane-Wells redices forested with 25 - 15/bullets from 2555 to Han straddle packer of H-W. packer at 2612'; anchor at 2555'. But after standing 16 have with 500 gale. NGA. peig, dropping to 150 Ylushed with 15.25 BO	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATERIT: Pumped 6 BOPD.  Stivity survey from 32%; back to surface. Per- 32° bullets from 2625 to 26% and 25 - 15/52"  2599.  2-1/2° EUE Tubing as follows: Geiberson KV-50  Guiberson KAV anchor packer and H-1 hydraulis  sweb, showed slight amount of gas.  1, ran such, showed slight amount of gas. Treated Haz. Inj. proce. 1800 paig; at end of finch 1800  10 paig on stopping pump. Total inj. time 10 min.  1, humbbed cil finch & acid water. Sumbbed dry.
ORD OF 1 CORD OF 1 8-16-54 8-17-54 8-18-54	red expected depths to objective sands; shing points, as PRODUCTION PRIOR TO TREE PROCULATION:  RECOMPLETION:  Han Lane-Wells redices forested with 25 - 15/bullets from 2555 to Han straddle packer of H-W. packer at 2612'; anchor at 2555'. But after standing 16 have with 500 gale. NGA. peig, dropping to 150 Ylushed with 15.25 BO	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATERET: Pumped 6 BOPD.  Stivity survey from 32%; back to surface. Per- 32° bullets from 2625 to 26% and 25 - 15/32" 2599.  2-1/2° EUE Tubing as follows: Geibarson KV-30 Suiberson KAV ancher packer and H-1 hydraulis sweb, showed slight amount of gas.  1, ran such, showed slight amount of gas. Treated Haz. Inj. proce. 1800 paig; at end of flush 1800  10 paig on stopping pump. Total inj. time 10 min.  1, humbbed cil flush & acid water. Sumbbed dry.
CORD OF I CORD OF I 8-16-54 8-17-54 8-18-54	red expected depths to objective sands; shing points, as PRODUCTION PRIOR TO TREE PROCULATION:  RECOMPLETION:  Han Lane-Wells redices forested with 25 - 15/bullets from 2555 to Han straddle packer of H-W. packer at 2612'; anchor at 2555'. But after standing 16 have with 500 gale. NGA. peig, dropping to 150 Ylushed with 15.25 BO	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATERIT: Pemped 6 BOPD.  Stivity survey from 3251; back to surface. Per- 32 bullote from 2625 to 2651 and 25 - 15/32"  2539.  2 2-1/2" EUE Tubing as follows: Suibarren KV-30  Suibarren KAV ancher packer and H-1 hydraulie  sweb, showed slight amount of gas.  1, ren such, showed slight amount of gas. Fronted  Enz. Inj. proce. 1800 paig; at end of flush 1800  3 paig on stopping pump. Total inj. time 10 min.  3 paig on stopping pump. Total inj. time 10 min.  3 paig on stopping pump.
8-16-54 8-17-54 8-18-54 I understand tompany	red expected depths to objective sands; shing points, as PRODUCTION PRIOR TO TREE PROCURE TO TREE PROCURE TOWN.  RECOMPLETION:  Han Lane-Wells redice forested with 25 - 15/bullets from 2555 to Ran straddle packer of Research packer of 2555. Ran After standing 16 have with 500 gals. NEA.  peig. dropping to 150 Flushed with 15.25 Both that this plan of work must receive approaches the standing 16 have been standing 1	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATENT: Pumped 6 BOPD.  Stivity survey from 3231, back to surface. Per- 32° bullete from 2625 to 2631 and 25 - 15/32"  2539°.  2 2-1/2° EUE Tubing as follows: Guibarsen KV-30  Guibarsen KAV ancher packer and H-1 hydraulie  swab, showed slight amount of gas.  1, ran swab, showed slight amount of gas. Fronted  Enz. Inj. proce. 1800 paig; at end of flush 1800  5 paig on stopping pump. Total inj. time 10 min.  1, swabbed oil flush & acid water. Swabbed dry.  1006 forms
8-16-54 8-17-54 8-18-54	HAN STREET AND	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  ATENT: Pumped 6 BOPD.  Stivity survey from 323h* back to surface. Per- 32° bullete from 2625 to 2651 and 25 - 15/32"  2539°.  2 2-1/2° EUE Tubing as follows: Guibareen KV-30  Guibareen KAV ancher packer and H-1 hydraulie  swab, showed slight amount of gas.  1, ran swab, showed slight amount of gas. Treated Enz. Inj. prose. 1800 paig; at end of flush 1800  5 paig on stopping pump. Total inj. time 16 min.  2 yearbood oil flush & acid water. Suabbed dry.  20 oxforwing by the Challed Tourney before operations may be commenced.