Form	
(Feb.	1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	San	to Po	
Lease No		687	/
Unit .			

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DOUG	CURCLOURNE DEPORT OF WATER COME
OTICE OF INTENTION TO DRILL	i i
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WE	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING.	Sections 5. Tree
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 22. , 19
S. Engeff	(N) (F)
ll No. is located 1199	ft. from line and 1130 ft. from line of sec.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Land South Livery (1 WP)	(CONTRACT)
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor abov	DETAILS OF WORK
te names of and expected depths to objective san	der about sizes, weights, and langths of proposed sections, indicate acciding the
ing poin	ts, and all other important proposed work)
rf. with 8-in-1 gam at 4670	tt, and all other important proposed work)
rf. with 6-in-1 gun at 4470' abbed and hailed day. Tents	ts, and all other important proposed work) and 6635°. Parts. 4 juts per St., 6624-28°. If we gas ar Shuld. San tubing with perher
rf. with 6-in-1 gun at 4470' which and hailed dry. Touts t at 4522'. Treated with 31	tt, and all other important proposed work) and 6435°. Ports. 4 jutes per ft., 6634-25°. Mi up goes or fluid. See tubing with penher W goin. and avid, 15,000 gale. of 32 galled
rf. with 6-in-1 gm at 6670' abbod and hailed dry. Toute t at 6522'. Treated with 31 id and 20,000' of sand. He	ts, and all other important proposed work) and 6435°. Perf. 4 jets per ft., 6634-28°. Mi tro gas ar fluid. Las tubing with penher Mi gain. and asid, 15,600 gain. of 35 galled t. treating passes., 2006. Sented 1,100 per
rf. with 6-in-1 gm at 6670' which and hailed dry. Touts t at 6582'. Treated with 31 id and 20,000f of and. Het 6. Part. 4 shots pur ft., 6	tt, and all other important proposed work) and 6635°. Perf. 4 juts per ft., 6634-26°. If we got ar fluid. Les tebing with penher 10 gain. and asid, 15,000 gain. of 31 galied 1. treating grows., 2006. Seated 1,200 MCF 1543-51° & 6500-66°, beated 2,420 MCF gat. Set
rf. with 6-in-1 gm at 6570' abbed and hailed dry. Tauto t at 6522'. Treated with 31 id and 20,000f of ami. He s. february par ft., february par ft., february par ft., february par ft.	tr, and all other important proposed work) and 6435°. Purs. 4 june pur St., 6624-28°. If we goe ar Shuid. See tables with penher If gain. and asid, 15,000 gain. of 32 galled t. treating gasse., 2006. Seeted 1,200 MCF 1543-52° 6 6560-66°, tautod 2,420 MCF gas. Set I with 750 gain. of and asid, 30,000 gain. of
rf. with 6-in-1 gm at 6670' shood and hailed dry. Tapte t at 6522'. Treated with 31 id and 20,000f of and. He t. Parl. 6 shote pur ft., 6 idgo plug at 6522'. Treated anid and 30,000f of agai.	tr, and all other important proposed work) and 6635°. Perf. 6 jets per ft., 6636-36°. If we goe or fluid. See tribing with penker If goin, and asid, \$5,000 gain. of 32 galled t. treating press., 2006, Seeted 1,100 MCF 1543-31° & 6500-66°, tenned 2,420 MCF gas. Set I with 730 gain. of and asid, 30,000 gain. of Armongo treating press., 1,300°. Closend out
rf. with 6-in-1 gm at 4470' shoot and hailed dry. Trusts t at 4522'. Trusted with 31 id and 20,000' of sand. He ideo plug at 4582'. Trusted and 30,000' of sand. 6400'. Ran the spur-anded	tr, and all other important proposed work) and 6635°. Puril. 4 justs par ft., 6634-20°. If up goes or fluid. See tubing with penhor to goin. and acid. 15,000 gain. of 32 galled to treating proces., 2006. Touted 1,100 MCF 1343-31° & 6300-46°, nested 2,430 MCF gas. Set I with 730 gain. of uni acid. 30,000 gain. of Armongo treating proces., 1,300°. Closed out to 6339°. Sunbbed in. F/3,276 MCF gas per de-
rf. with 6-in-1 gm at 6670' which and hailed dry. Toute t at 6522'. Present with 31 id and 20,000' of sand. Her c. Parf. 4 shots pur ft., (1430 plug at 6322'. Trusted and 30,000' of sand. 6400'. Ran the spur-caled 3 bhio, pf 57° confusests 6	ti, and all other important proposed work) and 6635°. Purs. 4 juts per ft., 6634-20°. If we goe ar fluid. has tubing with pasher to gain. and soid, 15,500 gain. of 32 galled to treating prope., 5005°. Tented 1,200 MCF 1543-51° 6 6500-66°, hasted 2,420 MCF gas. Set I with 730 gain. of and soid, 30,000 gain. of housego treating prope., 1,300°. Classed out I to 6539°. Suchhed in. 7/3,276 MCF gas per day 1 bil. treatment voter per bour, 36/64° sheke;
rf. with 6-in-1 gm at 6670 which and helied dry. Tents it at 6522'. Treated with 31 id and 20,000' of sand. Her idea plug at 6322'. Treated in 16,000' of sand. 16,000' of sand. 1600'. Hen the apun-anded 3 bits, of 37° condensate 6 2.7., 7306.	ti, and all other important proposed work) and 6635°. Pars. 4 juto per ft., 6624-20°. If we goe at finid. her tubing with penher to gain. and acid, 15,600 gain. of 32 galled to treating proces., 2006. Tested 1,200 MSF 1543-52° 6 6560-60°, hauted 2,420 MSF gas. Set i with 750 gain. of and acid, 30,600 gain. of houseage treating proces., 1,3000. Closest out to 6539°. Suchhod in. 7/2,274 MSF gas per day 1 bbl. treatment water per bour, 26/60° theher
ef. with 6-in-1 gun at 6670 which and hailed dry. Topto t at 6522'. Treated with 30 id and 20,000 of sand. Her idgo plug at 6582'. Treated atid and 30,000 of sand. 6600'. Hen the apar-anded 3 bits, of 57° condensate 6	ts, and all other important proposed work) and 6635°. Purs. 4 juts per ft., 6624-28°. If we goe at Ebuid. has tubing with penhar By gain. and acid, 15,500 yelo. of 32 yeliod L. treating proces., 2006. Teated 1,200 MFF \$43-53° & 6550-66°, housed 2,420 MFF yes. Set I with 730 yelo. of and acid, 30,500 yelo. of housego treating proces., 1,3006. Closed out I to 6533°. Suchbod in. 7/2,274 MFF yes yer day 1 bbl. treatment water yer bour, 34/66° sholes
ef. with 6-in-1 gun at 6670 which and hailed dry. Topto t at 6522'. Treated with 30 id and 20,000 of and. Her idgo plug at 6582'. Treated atid and 30,000 of and. 6600'. han the apar-anded 3 bhis. of 37° condensate 6	tr, and all other important proposed work) and 6635°. Puril. 6 june par St., 6624-28°. If no pas or Shid. has taking with pasher If gain. and asid. 25,000 gain. of 32 galled t. treating passes., 2006. Seated 1,100 MSF (\$43-31° & 6500-66°, housed 2,420 MSF gas. Set i with 730 gain. of and asid, 30,000 gain. of houseago treating passes., 1,3006. Closes out to 6535°. Suchbod in. 7/2,274 MSF gas per de; 1 bil. treatment value par bour, 24/64° shains
ef. with 6-in-1 gun at 6670 which and hailed dry. Topto t at 6522'. Treated with 30 id and 20,000 of and. Her idgo plug at 6582'. Treated atid and 30,000 of and. 6600'. han the apar-anded 3 bhis. of 37° condensate 6	tr, and all other important proposed work) and 6635°. Purf. 4 june par St., 6624-28°. If no pas or Shid. And tribing with pasher No paid. and asid. 25,600 gain. of 32 galled to treating passes., 2006. Round 1,100 MSF 1243-31° & 6500-46°, tented 2,420 MSF gas. Set 1 with 790 gain. of uni asid, 30,000 gain. of Arrango treating passes., 1,300. Classed out 1 to 6533°. Suchbod in. 7/2,274 MSF gas per de 1 bil. treatment value per bour, 24/66° Makes
rf. with 6-in-1 gun at 4470 which and hailed dry. Tents t at 4522'. Present with 36 id and 20,0000 of sand. Her c. Parf. 4 whote pur ft., (1430 plug at 4322'. Tenator anid and 30,0000 of sand. 4400'. Hen the spon-ended 3 bhio, of 57° conducents & I.P., 7306.	to, and all other important proposed work) and 6455. Perf. 4 jets per ft., 6634-35'. If we get ar fivid. has tubing with penher If gain, and asid, 15,500 gain, of 32 galled to treating passes, 2006, Seated 1,100 MCF [343-51' & 6500-66', seated 2,430 MCF gas. Set I with 790 gain, of and asid, 30,000 gain, of Arrango treating passes, 1,300. Cleaned out to 6539'. Sumbted in F/3,276 MCF gas per de 1 bbl. treatment water per bour, 36/64" wholes
rf. with 6-in-1 gun at 4470 which and hailed dry. Tents t at 4522'. Present with 36 id and 20,0000 of sand. Her c. Parf. 4 whote pur ft., (1430 plug at 4322'. Tenator anid and 30,0000 of sand. 4400'. Hen the spon-ended 3 bhio, of 57° conducents & I.P., 7306.	to, and all other important proposed work) and 6455. Perf. 4 jets per ft., 6634-35'. If we get ar fivid. has tubing with penher If gain, and asid, 15,500 gain, of 32 galled to treating passes, 2006, Seated 1,100 MCF [343-51' & 6500-66', seated 2,430 MCF gas. Set I with 790 gain, of and asid, 30,000 gain, of Arrango treating passes, 1,300. Cleaned out to 6539'. Sumbted in F/3,276 MCF gas per de 1 bbl. treatment water per bour, 36/64" wholes
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rf. with 6-in-1 gun at 4670 abbed and hailed dry. Tauta t at 4582°. Treated with 31 id and 20,000° of sand. Hat a few pur ft., it is plug at 4582°. Treated and 30,000° of sand. 4400°. Lan the spen-sand. 4400°. Lan the spen-sand. 5 lable, at 37° conducests & 1.P., 7306.	and all other important proposed work) and sides parts. See at finish. And tending with penter parts. and anid. 15,500 gain. of 32 gallied to treating parent., 2006. See anid 1,100 MCF parts of the finished anid. 30,000 gain. of to 6335. Sunthed in F/3,276 MCF gas part in 1 ball. treatment water per hour. M/M/ Mains approval in writing by the Geological Survey before operations may be commenced
rf. with 6-in-1 gun at 4670 about and heliod dry. Toute with 31 id and 30,000 of sand. Her and 30,000 of sand. Her and and 30,000 of sand. 1600. Resolution that the plan of work must receive a sand and 37 condensate & 1.7., 7306. understand that this plan of work must receive appropriate the sand sand sand sand sand sand sand sand	and all other important proposed work) and other sections of the tending with penting state. As tending with penting state. As tending with penting state. As tending state.
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rf. with 6-in-1 gun at 4670 about and heliod dry. Toute with 31 id and 30,000 of sand. Her and 30,000 of sand. Her and and 30,000 of sand. 1600. Resolution that the plan of work must receive a sand and 37 condensate & 1.7., 7306. understand that this plan of work must receive appropriate the sand sand sand sand sand sand sand sand	and all other important proposed work) and 6435 Performance of Section with penting state, and asked, 15,000 gain, of 38 gallied to creating green, 2006, 2006 gain, of 38 gallied to 4335 Suntage treating proper, 1,306 Cleaned out to 4335 Bushed in 1/3,276 By Amager Approval in writing by the Geological Survey before operations may be commenced approval in writing by the Geological Survey before operations may be commenced By Amager By Amager

