(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

:	Budget Buresu 42-2300.0. Approval expires 12-31-55.
	Las Crusos
Land Office	046364 (a)
Lease No	
Unit -	V. Andrews

RECEIVED

NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
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)	
	10
June 11, 1958, for record perposes only the set granted to do this work. June 3,	, 19.3
H. A. DuPont, Dist. Ingineer [N] line and 660 ft. from [N] line of s	sec. 23
Well No. is located is located line and it. from W	
Well No. is located with Holling Miles and Well No.	
Sw/L of Bi/A - Sec. 8 (Meridian)	
(¼ Sec. and Sec. No.)	
(County or Subdivision) (State or Territory)	•
(Field)	
The elevation of the derrick floor above sea level is	
DETAILS OF WORK	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	ling jobs, cen
(State names of and expected depths to objective sands; show sizes, weights, and leaguest work)	
	•
2030* TaDa	or for a t
	· blanc
2030 T.D	orforet . press ren 360
2020 TaDa	press per 360 /2" (D
2030* TaDa	press year 360 /2" (D) / to 3
2030* TaDe	erforet , press yem 360 /2" (8) /* to 31 dl and
3030 T.D	erfores press year 360 /2" (8) * to X 41 and 3 8.P
2020 TaDa	orfores press year 360 /2" CD / to 3 /1 and /3 B.P. Ram 2-
7930° T.D. Pulled rods & tubing. Ran Baker Comenter & squeezed ensing portion 3668° to 3710° with 125 ex coment, Hex Press. 2200°, Hin Pulled Baker comenter. Ran bit and drilled & unched coment for 2890°. Spilled new 4-3/4° hole from 3890° to 3930°. Ran 3-1 packer & conting sipple. Sand-Oil fraced upon hole from 3890 packer & conting sipple. Sand-Oil fraced upon hole from 3890 19,000 gale. Function 26, gty. refined oil, 1,000 gale lease of sand w/ Fi-2 added. Hax TP-4600°, His TP-3600°, A.I.Rli of sand w/ Fi-2 added. Hax TP-4600°, His TP-3600°, A.I.Rli of sand w/ Fi-2 added.	. press 20 360 20 35 to 35 11 and 3 B.P. Ress 2-
7930° T.D. Pulled rods & tubing. Han Baker Comenter & squeezed ensing policy rots 3666° to 3710° with 125 ex coment, Hex Press. 2200°, Hin Pulled Baker comenter. Has bit and drilled & unabed semant for 1990°. Drilled new 4-3/4° hole from 3890° to 3930°. Han 3-1 packer & senting nipple. Send-Oil fraced open hale from 3890° packer & senting nipple. Send-Oil fraced open hale from 3890° 19,000 gals. Function 26, gty. refined cil., 1,000 gals lease of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added.	press rem 366 /2" CD r to 31 sil and -3 B-P Rem 2-
7930° T.D. Pulled rods & tubing. Han Baker Comenter & squeezed ensing policy rots 3666° to 3710° with 125 ex coment, Hex Press. 2200°, Hin Pulled Baker comenter. Has bit and drilled & unabed semant for 1990°. Drilled new 4-3/4° hole from 3890° to 3930°. Han 3-1 packer & senting nipple. Send-Oil fraced open hale from 3890° packer & senting nipple. Send-Oil fraced open hale from 3890° 19,000 gals. Function 26, gty. refined cil., 1,000 gals lease of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added. Han TP-4600°, Hin TP-3800°, A.I.Rlie of send w/ FL-2 added.	press rem 366 /2" CD r to 31 sil and -3 B-P Rem 2-
Pulled rods & tubing. Han Baker Comenter & squeezed enging potent 3666' to 3710' with 125 ex comment, Han Press, 2200', Hindren 3666' to 3710' with 125 ex comment, Han bit and drilled & unched sement for 1980'. Brilled new 4-3/4" hole from 3890' to 3930'. Han 3-1 packer & senting mipple. Send-Gil freed open hale from 3890 packer & senting mipple. Send-Gil freed oil, 1,000 gale lease of 19,000 gale. Funarise 24 gty. refined oil, 1,000 gale lease of send w/ Fl-2 added. Han TP-3600', Hin TP-3600', A.I.RLi Sumbbed 177 bale oil and 26 bale water. Pulled 32' tubing. tubing, senting mipple, pump and rods. Before remedial work, Pumped 2 bale oil and trace water in 26 bale remedial work, Pumped 2 bale oil and 65 bale water in	press yes 360 /2" (2) * to 31 41 and 1.3 B.P. Ram 2-1 1. hre, 24 hre
Pulled rods & tubing. Han Baker Comenter & squeezed enging potent 3668' to 3710' with 125 ex comment. Hex Press. 2200', Min. Pulled Before consector. Han bit and drilled & unched sement for 1990'. Brilled new 4-3/4" hole from 3890' to 3930'. Han 3-1 packer & senting mipple. Send-Gil freed open hale from 3890 packer & senting mipple. Send-Gil freed open hale from 3890 of send w/ First added. Han TP-3600', Min TP-3600', A.I.RLi Senting 177 bale oil and 26 bale water. Pulled 32' tubing. tubing, senting mipple, pump and rods. Before remedial work, Pumped 2 bale oil and 65 bale water in 24 pages of the send trace water in 24 pages are remedial work. Pumped 2 bale oil and 65 bale water in	press yes 360 /2" (2) * to 31 41 and 1.3 B.P. Ram 2-1 1. hre, 24 hre
Pulled rods & tubing. Han Baker Comenter & squeezed enging potent food to 3710° with 125 ex coment, Hax Press, 2200°, Min. Pulled Before consector. Hen bit and drilled & unched sement for 3890°. Brilled new 4-3/4° hole from 3890° to 3930°. Han 3-1 packer & senting mipple. Send-Gil fraced open hele from 3890° packer & senting mipple. Send-Gil fraced open hele from 3890° packer & senting mipple. Send-Gil fraced open hele from 3890° packer & senting mipple. Hax 19-4600°, Min 19-3800°, A.I.RMarch Send-Gil 177 bhis oil and 26 bble water. Pulled 32° tubing. Sumbout 177 bhis oil and 26 bble water. Pulled 32° tubing. Before remedial work, Pumped 2 bble oil and 65 bble water in 26 bble remedial work, Pumped 2 bble oil and 65 bble water in	press yes 360 /2" (2) * to 31 41 and 1.3 B.P. Ram 2-1 1. hre, 24 hre
Pulled rods & tubing. Ean Baker Comenter & squeezed easing policy from 3666' to 3710' with 125 ax coment, Hex Froms. 22005, Him. Pulled Baker comenter. Res bit and crilled & weebed semant for 3890'. Brilled was 4-3/4' hole from 3890' to 3930'. Ban 3-1 peaker & senting mipple. Send-Oil freed open hele from 3890 19.000 gals. Funarise 24 gty. refined oil, 1,600 gals leases of sand w/ FL-2 added. Hex TP-16005, Min TP-36005, A.I.R16 Send-Ded 177 bale oil and 26 bale water. Pulled 32 tubing. Before remedial work, Pumped 2 bale oil and trace water in 26 After remedial work, Pumped 5 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water in 26 After remedial work, Pumped 65 bale oil and 65 bale water operations may be a supplement of the complete operations of the complete of the complete operations of the complete of the complete operations operations of the complete operations of the complete operations operations of the complete operations operations of the complete operations operations operations operations of the complete operations operations operations operations operations operations op	press year 360 /2" CD ye to 31 iil and ii.3 B.P. Ran 2- ii. hre, 2i, hre
Pulled rods & tubing. Ean Baker Comenter & squeezed ensing policy from 3668' to 3710' with 125 ex coment, Nex Froms. 22005, Min. Pulled Enter comenter. Res bit and crilled a weeked semant for 3890'. Drilled new 4-3/4" hole from 3890' to 3930'. Ban 3-1 packer & senting mipple. Sand-Oil fraced open hale from 3890 19,000 gals. Funeries 2k gtr. refined oil, 1,600 gals leases of sand w/ Fi-2 added. Nex 39-16005, Min 39-36005, A.I.Rlife family for balls oil and 26 bbls water. Pulled 31 tubing. Senting mipple, pump and rods. Before remedial work, Pumped 2 bbls oil and trace water in 26 After remedial work, Pumped 65 bbls oil and 65 bbls water in	press year 360 /2" CD ye to 31 iil and ii.3 B.P. Ran 2- ii. hre, 2i, hre
Pulled rods & tubing. Ean Baker Committee & squeezed coaing policy of to 3710 with 125 ex commit, Ear Pross. 22005, Min. Pulled Below consecture. Ross bit and defilled a weeked seament of 1990. Defilled new -3/4 hole from 3890 to 3930. Ban 3-10 parker & coating sipple. Send-Gil freed open hale from 3890 to 3930. Ban 3-10 parker & coating sipple. Send-Gil freed open hale from 3890 to 3930. Ban 3-10 parker & coating sipple. Send-Gil freed only 1930 pale leave of send w/ 11-2 added. Her Tr-16005, Nin Tr-36005, A.I.EIA bushed 177 bale oil and 26 bale water. Fulled 32 tubing. Send-Gil send trace water in 26 pales of the coating sipple. Send-Gil and 65 bale water in 26 pales of the coating sipple. Purpost 2 bale oil and 65 bale water in 26 pales of the coating sipple. The coating sipple of the coating sipple. The coating sipple of the coating sipple of the coating sipple. The coating sipple of	press year 360 /2" CD ye to 31 iil and ii.3 B.P. Ran 2- ii. hre, 2i, hre
Pulled reds & tubing. Ean Baker Committer & squeezed ensing portion 3666 to 3710 with 125 ar commit. Ear Frees. 2200, Min. Pulled Baker committee. East that willed a unched samme for 1990. Brilled use 4-1/4 hale from 3890 to 3930. Ban 3-1 pasker & senting mipple. Samt-Oil freed open hele from 3890 19,000 gale. Francisc 2i, gtv. refined oil, 1,000 gale leases of samt w/Fi-2 added. Her TP-1600, Min TP-3609, A.I.Ela Sambbed 177 bale oil and 26 bale water. Pulled 34 tubing. Sambbed 177 bale oil and 26 bale water. Pulled 34 tubing. Before remained work, Pumped 2 bale oil and trace water in 26 After remained work, Pumped 65 bale oil and 65 bale water in I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be Company America Petroleum Comporation.	rem 360 /2" CD /2" CD /2" CD /2" CD /2 to 31 /21 and /2 B.P. Rem 2- /4 hre, /24 hre
Pulled reds & tubing. Ean Baker Communion & squeezed ensing portion 3666 to 3710° with 125 ex community. For Press, 2200°, Min. Pulled Better communion. Res \$41 and crilled & unched seament for 1890°. Brilled use 4-3/4° hale from 3890° to 3930°. Ban 3-12 packer & scating mipple. Sand-Gil freed open hale from 3890° 19,000 gals. Formaries 2i, gtv. refined oil, 1,000 gals leaves of sand w/ Fi-2 added. Max TP-1600°, Min TP-3600°, A.I.E16 Sandbout 177 bals oil and 26 bals water. Pulled 34° tubing. Sandbout 177 bals oil and 26 bals water. Pulled 34° tubing. Before remedial work, Pusped 2 bals oil and trace water in 26 After remedial work, Pusped 65 bals oil and 65 bals water in I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be Company America Petroleum Comporation. Address Drawer D	rem 360 /2" CD /2" CD /2" CD /2" CD /2 to 31 /21 and /2 B.P. Rem 2- /4 hre, /24 hre
Pulled rods & tubing. Han Baker Committer & squeezed ensing policy from 3666' to 3710' with 125 ar commit. Har Froms. 2200', Min. Pulled Baker committee. Has bit and crilled & unched seament for 1890'. Drilled use 1-14' hale from 1890' to 3930'. Han 1-1900', Drilled use 1-14' hale from 1890' to 3930'. Han 1-1900's Annual Seating mipple. Sead-Oil from dell, 1,000 gale leaves of sead w/ Fi-2 added. Har TP-1600', Min TP-3600', A. I.E., Linguister and w/ Fi-2 added. Har TP-1600's Min TP-3600's A. I.E., Linguister and the seating mipple, pump and rods. Before remedial work, Pumped 2 bits oil and trace unter in 28 After remedial work, Pumped 65 bits oil and 65 bits unter in Indicated that this plan of work must receive approval in writing by the Geological Survey before operations may be Company America Petroleum Comporation. Address Preser D	rem 360 /2" CD /2" CD /2" CD /2" CD /2 to 31 /21 and /2 B.P. Rem 2- /4 hre, /24 hre
Pulled rods & tubing. Han Baker Committer & squeezed ensing policy from 3666' to 3710' with 125 ar commit. Har Froms. 2200', Min. Pulled Baker committee. Has bit and crilled & unched samme for 1890'. Drilled use 4-34' hale from 3890' to 3930'. Han 3-12 packer & senting mipple. Samd-Gil fraced open hale from 3890' 19,000 gale. Francisc 24, gtv. refined cil., 1,000 gale leaves of samd w/ Fi-2 added. Har TP-1600', Min TP-3600', A.I.E16 Sambbed 177 bale cil and 26 bale water. Pulled 34' tubing. Sambbed 177 bale cil and 26 bale water. Pulled 34' tubing. Before remedial work, Pumped 2 bale cil and trace water in 26 After remedial work, Pumped 65 bale cil and 65 bale water in I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be Company America. Petroleum Comporation.	press rem 360 /2" CD r to 31 41 and 1.3 B.P. Ram 2-1 hre, 24 hre