

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap	proval expires 12-31-00.
ease No	offerth
nit Ma	reham Unit
	···-08-001-538

NOTICE OF INTENTION TO CHANCE 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 SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON	NOTICE OF INTENTION TO DRILL		CHECK
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO BULL OR ALTER CASING SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPO	NOTICE OF INTENTION TO CHANGE F	LANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE 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) (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 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	NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSECULERY PROPERTY OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO SHOOT OR ACIDIZE MOTICE OF INTENTION TO PULL OR ALTER CASING. MOTICE 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 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, NO	NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSECUENT REPORT OF ALTERING CASING.
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, 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 BATTA) (MOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SURSEQUENT DEBOOT OF RE-DRILLING OR REPAIR
(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 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 OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HARROW
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) July 17 , 19 Ell No. 1-B is located 1730 ft. from Station and 900 ft. from Mark line of sec. Be Sec. 11 308 S.H.P.M. (V Sec. and Sec. No.) (Twp.) (Bases) (Meridian) Rice Aprile (Flaki) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 5315 ft. DETAILS OF WORK In points, and all other important proposed casings; indicate mudding jobs, came in the proposed work) To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK In points of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came in the proposed work) To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK In points of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came in the proposed work) To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the derrick floor above sea level is 5315 ft. DETAILS OF WORK To be section of the der	NOTICE OF INTENTION TO ABANDON	WELL	WELL HISTORY
cell No. 1-2 is located 1750 ft. from Sprine and 990 ft. from E line of sec. Sec. 11 308 ft. from (Meridian) (Yeld) (County or Subdivision) (State or Territory) ce elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK In names of and expected depths to objective annds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) To 58. Estal Depth 300. See Section 7 5/8", 3-57, 25.00, casing (3398") set at 302" with 75 section 300. The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of and expected depths to objective annds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming control of the section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the derrick floor above sea level is 6315 ft. DETAILS OF WORK The section of the	(10)3.6.		
Sec. 11 308 (4) Sec. and Sec. No.) (Twp.) (Bange) (Meridian) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, combine of the second sizes	(INDICAT	TE ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)
Sec. 11 308 (4) Sec. and Sec. No.) (Twp.) (Bange) (Meridian) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, combine of the second sizes			, () () () () () () () () () (
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory) DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory)		•	July 17
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory) DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory)	ell No. 1-1 is loose	1790 r. r. N	VI
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory) DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) (State or Territory)	18 10Cate	tt. from	ft. from time of sec.
Rie Aprile (Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 7-5-56. Instal Depth 364. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors. Research 7 5/8", 1-55, 26.406, angles (3398") set at 368" with 75 sectors.	ma mac. 11	30H 6N	{ · 44 · } · · ·
(Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 7-5-56. Social Beyth Mod. 35-56. Social B		,—————————————————————————————————————	(Meridian)
celevation of the derrick floor above sea level is 6315 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 7-5-56. Extal Depth 360. 82 Joints 7 5/8" 3-55, 25.00, casing (3392") set at 362" with 75 cache formula, 75 make Founday, 305 Floorie and 3392") set at 362" with 75 cache founday, 305 Floorie and 3392" set at 362" with 75 cache founday, 305 Floorie and 3392" and at 362 with 75 cache founday.			Marin Street
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) 7-5-98. Extal Depth McA: 88 Joints 7 5/8", 3-95, 25 Aof, casing (3398") set at Mo2" with 75 cache is made comment, 75 cache founds, 30 Flore to and 15 gel, followed with 50 1000/ feer 30 minutes.	·,	(County or Subd	livision) (State or Territory)
of casest by temperature survey at \$505.		DETAILS	OF WORK
of comment by temperature survey at Mass.	te names of and expected depths to o	DETAILS (bjective sands; show sizes, weige ing points, and all other in	OF 'WORK shts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
of count by temperature survey at \$505'.	7-5-56. Total Depth	DETAILS (bjective sands; show sizes, weighing points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
of cannot by temperature survey at 1905.	7-5-58. Total Depth 82 Jaints 7 5/8", Julius comment. 75 makes	DETAILS (bjective sands; show sizes, well ing points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
of cannot by temperature survey at 1905.	7-5-56. Total Depth 82 Jaints 7 5/8", J.	DETAILS (bjective sands; show sizes, well ing points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
	7-5-58. Estal Depth 82 joints 7 5/8", J. 11ar current, 75 sacks	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3004. 35, 25.40f, engin Possiz, 50f Floor Occi.	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
	7-5-58. Total Depth 82 joints 7 5/8", J. slar coment, 75 sacks to Beat coment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3004. 35, 25.40f, engin Possiz, 50f Floor Occi.	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
■ 11 () √1 ke	7-5-58. Estal Depth 82 joints 7 5/8", Juliar current, 75 sacks 1 1000/ for 30 minute	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, sportant proposed work)
JUL OOM.	7-5-58. Estal Depth 82 Jointe 7 5/8", Julian coment, 75 sacks 1 1900/ for 30 minute	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
Total Inc.	7-5-58. Estal Depth 82 joints 7 5/8", Juliar current, 75 sacks 1 1000/ for 30 minute	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
\ all Com 3 \ \	7-5-58. Estal Depth 82 joints 7 5/8", Juliar current, 75 sacks 1 1000/ for 30 minute	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
	remains of and expected depths to of 7-5-56. Ental Beyth Se Jointe 7 5/8", J. Slar comment, 75 seeks in Heat comment, 1955. I 1960/ for 30 minute of comment by temperer	DETAILS (bjective sands; show sizes, weight ing points, and all other in SACA . 55, 25.407, engine Francis, 507 Floor Cacl.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before	7-5-58. Sotal Depth 88 Joints 7 5/8", Julian comment, 75 Smale 18 Heat comment, while 1900 feer 30 minutes	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	o names of and expected depths to of 7-5-58. Sotal Depth 88 Joints 7 5/8", Julian comment, 75 seeks is Reat comment, while 1900 feer 30 minutes of comment by tempered and comment by tempered	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany Page 18 19 19 19 19 19 19 19 19 19 19 19 19 19	7-5-56. Total Bepth 38 Joints 7 5/8", Julian element, 75 makes 1 1900 for 30 minute of comment by temporer and content that this plan of work murphs 21 Page Matture.	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
المراكبين من المساليان المراكبين الم	7-5-58. Total Depth 88 Jaints 7 5/8", J.	DETAILS (bjective sands; show sizes, well ing points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs sportant proposed work)
	o names of and expected depths to of 7-5-58. Ental Depth 82 Jainte 7 5/8", Julius comment, 75 species in Heat comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
	o names of and expected depths to of 7-5-58. Ental Depth 82 Jainte 7 5/8", Julius comment, 75 species in Heat comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
	7-5-58. Total Depth 82 Jainte 7 5/8", J. 1200 Sur 30 Editate 1 1000 Sur 30 Editate	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7-5-58. Total Depth 82 Jainte 7 5/8", J. 1200 Sur 30 Editate 1 1000 Sur 30 Editate	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
	o names of and expected depths to of 7-5-58. South Depth 82 Joints 7 5/8", Julian comment, 75 south is Book comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
1 01 00 3	names of and expected depths to of 7-5-58. South Depth 82 Joints 7 5/8", Juliar comment, 75 south 18 Heat comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
OIL COT. 3	names of and expected depths to of 7-5-58. South Depth 82 Joints 7 5/8", Juliar comment, 75 south 18 Heat comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
OIL CONT. 3	o names of and expected depths to of 7-5-58. South Depth 82 Joints 7 5/8", Julian comment, 75 south 18 Heat comment, with	DETAILS (bjective sands; show sizes, weige ing points, and all other in 3Ach: 55, 26.Acf, emain Foundin, 50f Flue Cacl.	of Work Interest of proposed casings; indicate mudding jobs a (3392') set at Moe' with 75 sec ale and M gel, Sellaged with 50
	o names of and expected depths to of 7-5-56. Ental Depth Se Joints 7 5/8", Julian comment, 75 seeks is Heat comment, with 1000 for 30 minutes of comment by temperer	DETAILS (bjective sands; show sizes, weight ing points, and all other in SACA . 55, 25.407, engine Francis, 507 Floor Cacl.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
	o names of and expected depths to of 7-5-56. Ental Depth Se Joints 7 5/8", Julian comment, 75 seeks is Heat comment, with 1000 for 30 minutes of comment by temperer	DETAILS (bjective sands; show sizes, weight ing points, and all other in SACA . 55, 25.407, engine Francis, 507 Floor Cacl.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before	names of and expected depths to of comment by temporer and expected depths to of the second section of the section of the second section of the section of	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before	o names of and expected depths to of 7-5-58. Sotal Depth 38 Jaints 7 5/8", Julian comment, 75 Smalls is Reat comment, 15 Smalls is Reat comment, 1984. 1 1000 for 30 minute of comment by tempores	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before	o names of and expected depths to of 7-5-58. Sotal Depth 38 Jaints 7 5/8", Julian comment, 75 Smalls is Reat comment, 15 Smalls is Reat comment, 1984. 1 1000 for 30 minute of comment by tempores	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before	names of and expected depths to of comment by temporer and expected depths to of the second section of the section of the second section of the section of	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	names of and expected depths to of comment by tempered of comment by	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	rames of and expected depths to of 7-5-56. Ental Depth 32 Joints 7 5/8", Juliar comment, 75 Smalls 38 Heat comment, with 1000 feer 30 minutes of comment by tempered aderstand that this plan of work must be a second of the seco	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	rames of and expected depths to of 7-5-56. Ental Depth 32 Joints 7 5/8", Juliar comment, 75 Smalls 38 Heat comment, with 1000 feer 30 minutes of comment by tempered aderstand that this plan of work must be a second of the seco	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	rames of and expected depths to of 7-5-56. Ental Depth 32 Joints 7 5/8", Juliar comment, 75 Smalls 38 Heat comment, with 1000 feer 30 minutes of comment by tempered aderstand that this plan of work must be a second of the seco	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	rames of and expected depths to of 7-5-56. Ental Depth 32 Joints 7 5/8", Juliar comment, 75 Smalls 38 Heat comment, with 1000 feer 30 minutes of comment by tempered aderstand that this plan of work must be a second of the seco	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	names of and expected depths to of comment by temporer	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
aderstand that this plan of work must receive approval in writing by the Geological Survey before	names of and expected depths to of comment by temporer	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	o names of and expected depths to of the party of the par	DETAILS (bjective sands; show sizes, weige ing points, and all other in Shok. 55, 25.40f, engla Founda, 50f Floor Cacl. Starte Curvey et.	OF WORK Interpolation of proposed casings; indicate mudding jobs apportant proposed work) at 1392' set at 1402' with 75 each ale and a gal, fallowed with 50 OIL COM. 3000' OIL COM. 300
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	o names of and expected depths to of 7-5-58. Total Depth 32 Joints 7 5/8", Julian comment, 75 seeks is Mont comment, with 1900 for 30 minutes of comment by tempered and comment by tempered and comment by tempered and 22 Page 3977	DETAILS (bjective sands; show sizes, weight in points, and all other in SACA: 55, 26, AGF, emain Formiz, 50/ Flace Cacl. sat receive approval in writing in Gas Company	of Work ghts, and lengths of proposed casings; indicate mudding jobs, apportant proposed work) (3392') set at 302' with 75 each case and sele and selection of the common of the Geological Survey before operations may be common or the common of the Geological Survey before operations may be common or the common of the comm

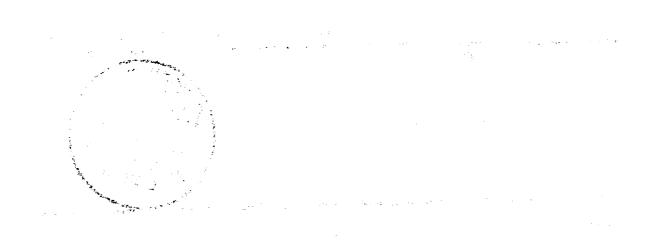
gradient de la Maria

Service to the feet of the service o

The second secon

 $(1, \dots, n-3) \in \mathbb{R}^{n}$

and the second of the second o



1800年前,1900年1900年1900年