Land Office New Mexico

(SUBMIT IN TRIPLICATE)

Lease No. 03999

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

				X
NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQU	ENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER		SUBSEQU	ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQU	ENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQU	ENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT			ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE				
		ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
(INDICATE	VBOAF BA CHECK WH			10. 57
		Februar	y 20	, 19
Vell No. 2 is located as well	o cont		and 1650 ft. from E line of se	ec 2 7
(½ Sec. and Sec. No.)	(Twp.)	(=- : 0 ·		
Blanco			Key Maxico (State or Territory)	
(Field)	(Cot	anty or Subdivision)	(Diale of Yearson)	
The elevation of the derrick f				
	DET	TAILS OF W	VORK	r iobs. cemen
State names of and expected depths to	objective sands; sho ing points, and	w sizes, weights, at all other importa	nd lengths of proposed casings; indicate muddin nt proposed work)	5 ,0.20, 00
On February 18, 1951				
On February 18, 1951 3704 Set 7" casing at	using '779'		23# New S.S. casing, and 29	
On February 18, 1951 Set 7" casing at 20%, New S.S. casing o	using 779'	ented with	two stages. Stage Collar	
On February 18, 1951 Set 7" casing at 20%, New S.S. casing of First stage with	using 779' n top. Cem 100 sacks I	ented with	two stages. Stage Collar ar cement.	at 3398°
On February 18, 1951 Set 7" casing at 20%, New S.S. casing of First stage with	using 779' n top. Cem 100 sacks I	ented with	two stages. Stage Collar	at 3398°
On February 18, 1951 Set 7" casing at 20%, New S.S. casing of First stage with	using 779' in top. Cem 100 sacks I	ented with ideal Regul Ideal regu	two stages. Stage Collar ar cement.	at 3398°
On February 18, 1951 Set 7" casing at \$200.00 20%, New S.S. casing of First stage with Second stage with Top of cement by Temperature 10 hours	using 779' in top. Cem 100 sacks I 100 sacks arature Surv	ideal Regul Ideal regul rey 1890'.	two stages. Stage Collar ar cement.	at 3398° rata Sec
On February 18, 1951 Set 7" casing at \$200.00 20%, New S.S. casing of First stage with Second stage with Top of cement by Temperature 600% for 10 hours	using 779' in top. Cen 100 sacks 1 400 sacks reture Surv cen the can must receive approx	ideal Regul Ideal regul rey 1890'. ing.	two stages. Stage Collar ar coment.	at 3398° rata Sec
On February 18, 1951 Set 7" casing at \$200.00 20%, New S.S. casing of First stage with Second stage with Top of cement by Temper Held 600% for 10 hours I understand that this plan of work Company SAN JUAN PRO	using 779' in top. Cen 100 sacks 1 400 sacks reture Surv on the can must receive appro-	ideal Regul Ideal regul rey 1890'.	ar coment. Lar coment, and 30 sacks St	at 3398 commenced.
On February 18, 1951 Set 7" casing at \$200.00 20%, New S.S. casing of First stage with Second stage with Top of cement by Temper I understand that this plan of work Company SAN JUAN PRO Address 1023 North Company	using 779' in top. Cem 100 sacks I 100 sacks reture Surv is on the cas must receive appro-	ideal Regul Ideal regul rey 1890'. Ing. Ing. Ing. Ing. Ing.	ar coment. Lar coment, and 30 sacks St	at 3398 commenced.
On February 18, 1951 Set 7" casing at \$200.00 Set 7" casing at \$200.00 First stage with Second stage with Top of cement by Tempe Held 600% for 10 hours I understand that this plan of work Company SAN JUAN PRO	using 779' in top. Cem 100 sacks I 100 sacks reture Surv is on the cas must receive appro-	ideal Regul Ideal regul rey 1890'. Ing. Ing. Ing. Ing. Ing.	two stages. Stage Collar ar coment.	at 3398 commenced.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Har Harriso
Lease No	03999
Unit	Greekling_

NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHORTLL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WELL NO. (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)	SUNDRY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOULD OR ALITER CASING. NOTICE OF INTENTION TO PULL OR ALITER CASING. NOTICE OF INTENTION TO PULL OR ALITER CASING. NOTICE OF INTENTION TO PULL OR ALITER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 19. 5 Well No. 19. 5 Well No. 19. 5 Well No. 19. 5 The elevation of the derrick floor above sea level is \$635. ft. DETAILS OF WORK State names of and expected depths to objective anadas show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) Narch 20, 1931: Shot well with 2370 quarte of solidified nitro from 2750 to 4514. Classed out well to the completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company. Address. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. 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 DAYA) Vell No. is located 1650 ft. from Niline and 1650 ft. from Eline of sec. (Prince) (Prin	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING TO SUBSEQUENT REPORT OF SHOOTING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING 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 OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
(RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19.5 19.5 19.		SUPPLEMENTARY WELL HISTORY
Well No	NOTICE OF INTENTION TO ABANDON WELL	
Well No	(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Field) (County of Subdivision) (County of S		, 19.51
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is .5636 ft. DETAILS OF WORK State 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) Narch 20, 1951: Shot wall with 2370 quarts of solidified nitro from 2750 to 4514 Once natural - 1,430 MT/D. Case after that - 11,800 MT/D (1 hour after shot). Classed cut wall to blob and set tubing (2" HE 4.7 lb.) to 1448 Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	Well No is located 1650 ft. fr	om N line and 1650 ft. from E line of sec.
(Field) (County of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is .5636 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, eem ing points, and all other important proposed work) Narch 20, 1952: Shot well with 2370 quarts of solidified nitro from 2750 to 4514 Once natural - 1,430 NCF/D. Classed out well to blob and set tubing (2" ME 4.7 lb.) to 4448 Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(74 Sec. and Sec. No.)	(Hange) (Meridian)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Narch 20, 1951: Shot wall with 2570 quarts of solidified nitro from 2750' to 4514'. Once assumed - 1,430 MF/D. Classed cut wall to 4464' and set tubing (2" ME 4.7 lb.) to 4448'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Assumed Court Assumed Address 1664 North Court Assumed By S. A. Court	(Field) (County	y or Subdivision) (State or Territory)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Narch 20, 1951: Shot wall with 2570 quarts of solidified nitro from 2750' to 4514'. Once assumed - 1,430 MF/D. Classed cut wall to 4464' and set tubing (2" ME 4.7 lb.) to 4448'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Assumed Court Assumed Address 1664 North Court Assumed By S. A. Court	The elevation of the derrick floor above sea le	evel is seems ft.
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Narch 20, 1951: Shot well with 270 quarts of solidified nitro from 2750 to 4514. Once authors - 1,430 MT/D. Classed out well to 464 and set tubing (2" ME 4.7 lb.) to 4448. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SAN JUAN PROSURTION COMPANY Address By By By Completions.	The elevation of the deflick hoof above bear	
Narch 20, 1931: Shot well with 2370 quarts of solidified nitro from 2730' to 4514'. Once natural - 1,430 NCF/D. Case after shot - 11,800 NCF/D (1 hour after shot). Classed out well to 4664' and set tibing (2" SE 4.7 lb.) to 4448'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company OAR PRODUCTION COMPANY Address 1634 North Court Assesse. By ST 1000	DETA	ILS OF WORK
March 20, 1951: Shot wall with 2570 quarts of solidified nitro from 2750' to 4514'. Cage natural - 1,430 MCF/D. Cage after shot - 11,800 MT/D (1 hour after shot). Classed cut well to 4464' and set tubing (2" ME 4.7 lb.) to 5448'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SAN JULY PRODUCTION COMPANY Address 1634 North Court Assesse By S. J. Coel	(State names of and expected depths to objective sands; show si	izes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
Gage after shot - 11,800 MT/D (1 hour after shot). Classed out well to blob' and set tubing (2" ME 4.7 lb.) to blob'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company AN JULY PRODUCTION COMPANY Address 1624 Month Court Assesse By R. J. Completed		
Case after shot - 11,800 MF/D (1 hour after shot). Classed cut well to blok' and set tubing (2" HE 4.7 lb.) to 1445'. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SAN JULE PROSURTION COMPANY Address 1504 Nowth Court America By S. J. Coel	Stat will with 2370 quarts of	solidified nitro from 2770' to 4514'.
Classical cart wall to block and out tribing (2" NR 4.7 lb.) to 448. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company on the Property Company. Address. 102 North Coart Appear. By S. A. Coal	Ongo autorel - 1,430 NC	v/ p.
Classical cart wall to block and out tribing (2" NR 4.7 lb.) to 448. Testing for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company on the Property Company. Address. 102 North Coart Appear. By S. A. Coal		make to summare means.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	Carde atten apper - TI-CON M	CF/D (I DOME STORE SHOT).
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address By	Claused out well to WA' and	out tables (2" ME 4.7 lb.) to 1448'.
Address By By Coast	Testing for completion.	
Address By S. Coal	I understand that this plan of work must receive approval i	in writing by the Geological Survey before operations may be commenced.
By S. J. Coal	Company	4
S.A. Coal	Address 100 Borth Court Areas	<u> </u>
Title Profite	Farmington, New Newslee	By
		Title Programme Contract