For (1	m 9- Feb. 1	881 a 861)		7				
			 	ı				

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lease No. 079043 Unit Northeast Blanco UNITED STATES

DEPARTMENT OF THE INTERIOR Unit Agreement No. 1, Sec. 929

SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO THE WATER SHUT-OFF.  NOTICE OF INTENTION TO THE WATER SHUT-OFF.  NOTICE OF INTENTION TO REDARL OR REPAIR WELL.  NOTICE OF INTENTION TO REDARL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER BATA)  Supplementary well HISTORY.  NOTICE OF INTENTION TO BULL OR ALTER CASING.  Supplementary well HISTORY.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER BATA)  Supplementary well HISTORY.  Supplementary well HISTORY.  (Shade or Turnify)  Indicate Acid or Turnify)  Indicate Acid or Turnify)  Indicate Acid or Turnify)  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level is GANS  The elevation of the derrick floor above sea level		GEOLOGICAL SURVEY	
NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHATLOFF.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PRUL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  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)  September 20  19.5  Well No. 51-28  (IS BEEN AND COLUMN OF SHADWAY WELL HISTORY.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 20  19.5  Well No. 51-28  (IS BEEN AND COLUMN OF SHADWAY WELL HISTORY.  NOTICE OF INTENTION TO SHADWAY WELL HISTORY.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR	CUNDDY NOTICE	ES AND DEDODES ON WE	116
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO STAT WATER SHIT-OFF.  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)  Supplementary Well HISTORY.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 53-28 is located 420 ft. from Siline and 420 ft. from Willine of sec. 28  34/54/4 Sec. 28  118  (Indicate Above By Check Mark Nature of Report, NOTICE, OR OTHER DATA)  Well No. 53-28. is located 420 ft. from Siline and 420 ft. from Willine of sec. 28  34/54/4 Sec. 28  118  (Indicate Above By Check Mark Nature of Report, NOTICE, OR OTHER DATA)  Well No. 53-28. is located 420 ft. from Siline and 420 ft. from Willine of sec. 28  34/54/4	SUNDKY NUTICE		
Well No. 53-28 is located 420 ft. from Spreader February Will History Well History	·		l l
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PAIL OR ALTER CASING. NOTICE OF INTENTION TO PAIL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  September 20  Well No. 53-28 is located 420 ft. from Spline and 420 ft. from White of sec. 28  SM/SW/4 Nec. 28  SIN 7N  Well No. 53-28 is located 420 ft. from Spline and 420 ft. from White of sec. 28  SM/SW/4 Nec. 28  SAN JUAN  Country or Subdivision)  The elevation of the derrick floor above sea level is  SAN JUAN  The elevation of the derrick floor above sea level is  SAN JUAN  The elevation of the derrick floor above sea level is  SAN JUAN  The elevation of the derrick floor above sea level is  SAN JUAN  The elevation of the derrick floor above sea level is  SAN JUAN  The elevation of the derrick floor above sea level is  SAN JUAN  THE ELEVATION OF SAN JUAN  Country or Subdivision)  The elevation of the derrick floor above sea level is  SAN JUAN  THE ELEVATION OF SAN JUAN  SA			i I
Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  Well No. 53-28 is located 420 ft. from Splenker 20 19.5  San Juan Splenker 20 19.5  Sal Juan Splenker 20 19.5  Sal Juan Splenker 20 19.5  San Juan Splenker 20 19.5  Sal Juan Splenker			: 1
Well No. 53-28 is located 420 ft. from Siphember 20	· ·		1 1
Well No. 53-28 is located 420 ft. from Siline and 420 ft. from Willing of sec. 28  SM/SW/4 Sec. 28  SM/SW/4 Sec. 28  SM/SW/6		• • • • • • • • • • • • • • • • • • • •	! !
Well No. 53-28 is located 420 ft. from Sine and 420 ft. from Wine of sec. 28  SW/54/4 3-6. 3-1. 3-1. 3-1. 3-1. 3-1. 3-1. 3-1. 3-1			
Well No. 53-28 is located 420 ft. from S line and 420 ft. from W line of sec. 28  St/St/4 3ec. 28 11 70 Meridian Mew Mexico (Mango) (Meridian) Mew Mexico (Mango) Mew Mexico (Mango) (Meridian) Mew Mexico (Mango) Me	NOTICE OF INTENTION TO ABARDON WELL		
Well No. 53-28 is located 420 ft. from S line and 420 ft. from W line of sec. 28  St// St// St// St// St// St// St// St/	(INDICATE ABOVE BY CHI	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Well No. 53-28 is located 420 ft. from S line and 420 ft. from Wilne of sec. 28  SM/SW/W SW/W SW/W SW/W SW/W SW/W SW/W SW		September 20	19.57
SW/SW/4 Rec. 28  (Green and Sec. No.)  (Twp.)  (Grampo)  (Green)			,
SW/SW/4 Rec. 28  G(Sec. and Sec. No.)  Blanco Menaverde  County or Subdivision)  The elevation of the derrick floor above sea level is 6448  ft.  G(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths in a state of proposed casings; indicate muddlinkings, corner (State names of and expected depths i	Wall No. 53-28 is leasted \$20 (	ft from line and 420 ft from	line of sec 28
Blanco Mesaverde San Juan (County or Subdivision)  The elevation of the derrick floor above sea level is 6448 ft.  DETAILS OF WORK  Idea at 12:00 Hoon 5-26-57.  State names of and expected depths to objective sands; show sizes, weights, and all ongths of proposed casings; indicate muddirelighs comes of and expected depths to objective sands; show sizes, weights, and all other important proposed work?  5-28-57, ran 5 Jts 10-3/4" 32.75# H40 casing - 154" set at 168". Comented with its regular coment. Coment circulated. Moved off 1000 Kayhne spudder. Waiting rotary tools.  7-30-57, started moving in Mational "50" Rotary Rig and, on 8-1-57, tested 10-3/4 ing with 800 Pol for 20 minutes. Held OK.  8-12-57, ran 88 Jts 7-5/8" 26.40# J55 casing - 3562" set at 3575". Comented with sacks 1:1 coment and pozmix with 4% gel and 1/4 lb. flocale per sack. Tested ing with 1000 Pol for 15 minutes. Held OK. Brilled with gas from 7-5/8" casing at the gel cament with 1/4 lb. flocale per sack. Tested ing with 1000 Pol for 15 minutes. Held OK. Brilled with gas from 7-5/8" casing the gel cament with 1/4 lb. flocale per sack. Tested casing with 1000 Pol for sites. Held OK. Coment plug back depth: \$820". Top of coment at 3780", by perature. Minutes, plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Elackwood & Wichols Company (Unit Operator)  Durange. Colorado  Durange. Colorado  Durange. Colorado  Original Signed by Delasso Loos  P. O. Bex 1237  Durange. Colorado		S   mic and	
The elevation of the derrick floor above sea level is 6448  The elevation of the derrick floor above sea level is 6448  DETAILS OF WORK  died at 12:00 Noon 5-26-57.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddingly, comparing the proposed work) at 168. Cemented with the regular coment. Cement circulated. Moved off 1000 Kayhue spudder. Waiting rotary tools.  7-30-57. started moving in Mational *50° Rotary Rig and, on 8-1-57. tested 10-3/ling with 800 Pol for 20 minutes. Held OK.  8-12-57. ran 88 Jts 7-5/8° 26.40¢ J55 casing - 3562' set at 3575'. Cemented with sacks 1:1 cement and pozmix with 4% gel and 1/4 lb. flocele per sack. Tested ing with 1000 Pol for 15 minutes. Held OK. Drilled with gas from 7-5/8° casing with 1000 Pol for 15 minutes. Held OK. Drilled with gas from 7-5/8° casing the same of the per sack. Tested ing with 1000 Pol for 15 minutes. Held OK. Drilled with gas from 7-5/8° casing the same of the per sack. Tested casing with 1000 Pol for the per sack. Held OK. Cemented with the same of the per sack. Tested casing with 1000 Pol for the per sack. Held OK. Cement plug back depth: \$820'. Top of cement at 3780', by Derating at 1884 (Mathematical Signed by Delasso Loos	SW/SW/4 Sec. 28 31X	(Pane) (Meridian)	This
The elevation of the derrick floor above sea level is 6448 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddinglishs, comes ing points; and all other important proposed work)  5-28-57, ran 5 Jts 10-3/4" 32.75# HAO casing - 154; set at 168. Comented with its regular coment. Coment circulated. Moved off 1000 Mayhue spudder. Waiting rotary tools.  7-30-57, started moving in National "50" Rotary Rig and, on 8-1-57, tested 10-3/ing with 800 FoI for 20 minutes. Held OK.  3-12-57, ran 88 Jts 7-5/8" 26.40# J55 casing - 3562! set at 3575!. Comented with sacks 1:1 cement and posmix with 4% gel and 1/4 lb. flocale per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing the same of sales of the sacks 1:1 cement with 1/4 lb. flocale per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing the same of sales of sales of sales of sales of sales of sales of sales. Held OK. Comented with 1/4 lb. flocale per sack. Tested casing with 1000 PSI for sales. Held OK. Coment plug back depth: 5820'. Top of coment at 3780', by Delasso Loos  Company Blackwood & Nichola Company (Unit Operator)  Address P. O. Bex 1237  Durange, Colorado  Durange, Colorado  Delasso Loos	<b>V</b>	Maria V.	midd of the state
The elevation of the derrick floor above sea level is 6448 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddinglishs, comes ing points; and all other important proposed work)  5-28-57, ran 5 Jts 10-3/4" 32.75# HAO casing - 154; set at 168. Comented with its regular coment. Coment circulated. Moved off 1000 Mayhue spudder. Waiting rotary tools.  7-30-57, started moving in National "50" Rotary Rig and, on 8-1-57, tested 10-3/ing with 800 FoI for 20 minutes. Held OK.  3-12-57, ran 88 Jts 7-5/8" 26.40# J55 casing - 3562! set at 3575!. Comented with sacks 1:1 cement and posmix with 4% gel and 1/4 lb. flocale per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing the same of sales of the sacks 1:1 cement with 1/4 lb. flocale per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing the same of sales of sales of sales of sales of sales of sales of sales. Held OK. Comented with 1/4 lb. flocale per sack. Tested casing with 1000 PSI for sales. Held OK. Coment plug back depth: 5820'. Top of coment at 3780', by Delasso Loos  Company Blackwood & Nichola Company (Unit Operator)  Address P. O. Bex 1237  Durange, Colorado  Durange, Colorado  Delasso Loos	Stanco (Sesaverde ::A	(County or Subdivision) (State or	Perrit ry)
7-30-57. started moving in National "50" Rotary Rig and, on 8-1-57. tested 10-3/ing with 800 FoI for 20 minutes. Held OK. 8-12-57. ran 88 Jts 7-5/8" 26.40# J55 casing - 3562" set at 3575". Comented with sacks 1:1 cement and pozmix with 4% gel and 1/4 lb. flocele per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing the set of gel cement with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5820". Top of cement at 3780". by perature	State names of and expected depths to objective sands ing points 5-28-57, ran 5 Jts 10-3/4" 32.756 is regular coment. Cement circul	; show sizes, weights, and lengths of proposed casings; indi , and all other important proposed work) H40 casing - 154° set at 168°.	Comented with 200
ing with 800 PSI for 20 minutes. Held OK.  8-12-57, ran 88 Jts 7-5/8* 26.40# J55 casing - 3562' set at 3575'. Cemented with sacks 1:1 cement and pozmix with 45 gel and 1/4 lb. flocele per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8* casing at.  8-19-57, ran 182 Jts 5-1/2* 15.50# J55 casing - 5830' set at 5842'. Cemented with gal cement with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for ates. Held OK. Cement plug back depth: 5820'. Top of cement at 3780', by perature at 3780' by perature at 3780' by perature at 3780' by Delasso Loos  Company Blackwood & Nichols Company (Unit Operator)  Address P. O. Bex 1237  Durange, Colorado  Durange, Colorado  Durange Delasso Loos  Cemented With Signed by Delasso Loos  Colorado  Durange Delasso Loos  Delasso Loos	rotary tools.		
8-12-57, ran 88 Jts 7-5/8* 26.40# J55 casing - 3562* set at 3575*. Cemented with sacks 1:1 cement and pozmix with 4% gel and 1/4 lb. flocele per sack. Tested ing with 1000 PSI for 15 minutes. Held GK. Drilled with gas from 7-5/8* casing at. 8-19-57, ran 182 Jts 5-1/2* 15.50# J55 casing - 5830* set at 5842*. Cemented with 4% gel cement with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for ates. Held GK. Gement plug back depth: 5820*. Top of cement at 3780*, by perature at 3780*, by perature at 3780*, by perature at 3780*. Top of cement at 3780*, by perature at 3780*. Top of cement at 3780*. By Original Signed by DeLasso Loos  Company Rischwood & Nichols Company (Unit Operator)  Address P. O. Bex 1237  Original Signed by DeLasso Loos  Durange, Colorade	7-30-57, started moving in Mation	mal "50" Rotary Rig and, on 8-1-5; Held OK.	7. tested 10-3/4"
sacks 1:1 cement and pozmix with 4% gel and 1/4 lb. flocele per sack. Tested ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casim nt.  8-19-57, ran 182 Jts 5-1/2" 15.50# J55 casing - 5830' set at 5842'. Cemented wiks 4% gel cement with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for utes. Held OK. Cement plug back depth: 5820'. Top of cement at 3780', by perature and the first plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Michola Company (Unit Operator)  Address P. O. Bex 1237  Original Signed by DeLasso Loos	_		Computed at the
ing with 1000 PSI for 15 minutes. Held OK. Drilled with gas from 7-5/8" casing.  8-19-57. ran 182 Jts 5-1/2" 15.50# J55 casing - 5830' set at 5842'. Comented wiks 4% gel coment with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for utes. Held OK. Coment plug back depth: 5820'. Top of coment at 3760'. by persisted and the first plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Nichola Company (Unit Operator)  Address P. O. Bex 1237  Original Signed by Delasso Loos  Durango, Colorado By	5-14-57, ran 50 Jts 7-5/5" 25.40)	y woo dawing - 3304' Set at 3373' h was and 1/4 lb. florale for	, comenced with
B-19-57, ran 182 Jts 5-1/2" 15.504 J55 casing - 5830' set at 5842'. Comented wiks 4% gel coment with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for ates. Held OK. Coment plug back depth: 5820'. Top of coment at 3780', by perature a	ing with 1000 PSI for 15 minutes.	Held OK. Drilled with gas from	= 7-5/8" casing
cs 45 gel cament with 1/4 lb. flocele per sack. Tested casing with 1000 PSI for ates. Held OK. Cement plug back depth: 5820°. Top of cement at 3760°. by perature and the same plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Blackwood & Nichols Company (Unit Operator)  Address P. O. Bex 1237  Original Signed by DeLasso Loos  Durango, Colorado By		12 TEE	l Campubad settle
Company  Blackwood & Wichols Company (Unit Operator)  Address  P. 0. Bex 1237  Durange, Colorado  By  Delasso Loos  By  Company	5-19-57, ran 152 dts 5-1/2" 15.50	reals new cook - fronted cooking with	r. Gemented With
Company Blackwood & Wichols Company (Unit Operator)  Address P. O. Bex 1237  Durange, Colorado By DeLasso Loos  By DeLasso Loos	nter. Held AT. Cement also had	rdenth: 58201. Top of cement a	F 33801" pm
Company Blackwood & Wichols Company (Unit Operator)  Address P. O. Bex 1237 Original Signed by DeLasso Loos By			
Address P. O. Bex 1237  Original Signed by DeLasso Loos  By DeLasso Loos	•	_	ns may be commenced.
Durango, Colorado By DeLasso Loos	Company Blackwood & Wichols	Company (Unit Operator)	
Durango, Colorado By DeLasso Loos			
	Address	Original Signed	
	Durango, Colorado	R <sub>v</sub> Dy DeLasso Loos	Telasso Loos
Tield Superintendent			

GPO 9 18 507