(SUBMIT IN TRIPLICATE)

Land Office Lease No. ...079060

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Northeast Blanco Unit Agreement No. 1, 300 929

GPO 9 18 507

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	The second secon

Well No. 35=19 is located 1500 ft. from Siline and 1800 ft. from (Meridian) Well No. 35=19 is located 1500 ft. from Siline and 1800 ft. from Siline and Ingress of ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comanting points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/8-32.758 Held Grasing - 247° set at 260°. Cemented with 30 sacks regular general with 1/2 lb. flocale per sack. General circulated. Tested casing with 800 PSI for 30 minutes. Held Off.	NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF RE-SIMESON		
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) August 29 1957. Well No. 35-19 is located 1500. ft. from Siline and 1800. ft. from Eline of sec. 19 Not Spece and Sec. No.) (Typ.) Blanco Reseaveries. Ric Arrive (Gounty or Subdivision) The elevation of the derrick floor above sea level is 6352. ft. (Graded) DETAILS OF WORK (State names of and especied depths to objective and all show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments. Spudded at 4:30 PM 6-14-57 On 6-16-57, ran 9 Jts 10-3/4* 32.756 BMO casing - 247* set at 260*. Commented with 30 seaks regular comment with 1/2 lb. floosele per seck. Comment circulated. Tested casing with 800 PSI for 30 simutes. Held OK. On 7-14-57, ran 67 Jts 7-5/8* 26.406 J55 easing - 3506* set at 3518*. Commented with 1/2 seaks 1:1 comment and posseds with 4% gal and 1/4 lb. floosele per seek. Tested casing with 1000 PSI for 30 simutes. Held OK. Drilled with gas from 7-5/8* casing 100 7-21-57, ran 136 Jts 5-1/2* 15.504 J55 casing - 5576* set at 5687*. Commented with 1/6 seaks 4% gal occupant with 1/4 lb. floosele per seek. Tested easing with 1000 PSI for 30 simutes. Held OK. Commented with 1/6 seaks 4% gal occupant with 1/4 lb. floosele per seek. Tested easing with 1000 PSI for 30 simutes. Held OK. Commented with 1/6 seaks 4% gal occupant with 1/4 lb. floosele per seek. Tested easing with 1000 PSI for 15 minutes. Held OK. Commented with 1/6 seaks 4% gal occupant with 1/4 lb. floosele per seek. Tested easing with 1000 PSI for 15 minutes. Held OK. Commented with 1/6 seaks 4% gal occupant with 1/6 lb. floosele per seek. Tested easing with 1000 PSI for 30 minutes. Held OK. Commented with 1/6 seaks 4% gal occupant with 1/6 lb. floosele per seek. Tested easing with 1000 PSI for 30 minutes. Held OK. Commented with 1/6 lb. floosele per seek. Tested easing with 1000 PSI for 15 minutes. Held OK. Commented with 1/6 lb. floosele per seek. Tes		IZE	SUBSEQUENT REPORT OF ABANDONMEN I		
Well No. 35=19 is located 1500 ft. from Since and 1800 ft. from Since of interest and 1800 ft. from Since Angust 29 in Since and 1800 ft. from Since Angust 29 in Since and 1800 ft. from Since Angust 29 in Since and 1800 ft. from Since Angust 29 in Since			SUPPLEMENTARY WELL HISTORY		
Well No. 35=19 is located 1500 ft. from S line and 1800 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from S line and 1800 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from S line and 1800 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=19 is located 1500 ft. from E line of sec. 19 Well No. 35=10 is located 1500 ft. from E line of sec. 19 Well No. 35=10 is located 1500 ft. from E line of sec. 19 Well No. 35=10 in sec. 19 Well N					
Well No. 35-19 is located 1500 ft. from the line and 1800 ft. from the line of sec. 19 Well No. 35-19 is located 1500 ft. from the line and 1800 ft. from the line of sec. 19 Well No. 35-19 is located 1500 ft. from the line of li				<u></u>	
Well No. 35-19 is located 1530 ft. from S line and 1800 ft. from E line of sec. 19 Well SP/b 192 19 (1800) (1800) (1800) (1800) (1800) Blanco Hesaverde Rie Arriba (County of Subdivision) (State of Territor) The elevation of the derrick floor above sea level is 5392 ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show state, weights, and lengths of proposed casings; indicate mudding jobs, comments for proposed at 4:30 Pf. 6-14-57 On 6-16-57, ran 9 Jts 10-3/4" 32.755 BMO casing - 247? set at 260°. Comented with 30 seaks regular correct with 1/2 lb. floosle per seek. Genent stroulated. Tested casing with 800 P3I for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.404 J55 easing - 3506° set at 3518°. Comented with 225 sacks 1:1 coment and possink with by gal and 1/5 lb. floosle per seek. Tested casing with 1000 P3I for 30 minutes. Held OK. Drilled with gas from 7-5/8" easing 5 on 7-21-57, ren 136 Jts 5-1/2" 15.50f J55 easing - 5676° set at 5687°. Comented with 150 seeks by gal comment with 1/4 lb. floosle per sack. Tested easing with 1000 P3I for 15 minutes. Held OK. Coment plug back depth: 5663°. Top of coment at 3880° by temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichela Company (Unit Operator) Original Signed By by-Delasso-Loos	(INDICATE ABO	VE BY CHECK MARK NATU	IRE OF REPORT, NOTICE, OR OTHER DATA)		
Well No. 35-19 is located 1500 ft. from S line and 1800 ft. from E line of sec. 19 New St. 19				1049	
Marco Marco Marco Month (Range) (Meridian) The elevation of the derrick floor above sea level is 5392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comments in points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/h* 32.756 He0 casing - 247° set at 260°. Commented with 30 sacks regular comment with 1/2 lb. floosle per sack. Cament circulated. Tested casing with 800 PSI for 30 minutes. Held OE. On 7-14-57, ran 87 Jts 7-5/8* 26.406 J55 ensing - 3506° set at 3518°. Commented with 225 sacks 1:1 comment and possuix with 4% gal and 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 on 7-21-57, ran 136 Jts 5-1/2* 15.506 J55 casing - 5676° set at 5687°. Commented with 150 sacks 4% gel occurred with 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichells Company (Unit Operator) Original Signed By by-Delesso-Loos			Angust 29	, 1/34	
Marco Marco Marco Month (Range) (Meridian) The elevation of the derrick floor above sea level is 5392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comments in points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/h* 32.756 He0 casing - 247° set at 260°. Commented with 30 sacks regular comment with 1/2 lb. floosle per sack. Cament circulated. Tested casing with 800 PSI for 30 minutes. Held OE. On 7-14-57, ran 87 Jts 7-5/8* 26.406 J55 ensing - 3506° set at 3518°. Commented with 225 sacks 1:1 comment and possuix with 4% gal and 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 on 7-21-57, ran 136 Jts 5-1/2* 15.506 J55 casing - 5676° set at 5687°. Commented with 150 sacks 4% gel occurred with 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichells Company (Unit Operator) Original Signed By by-Delesso-Loos		•	n (IE	יו	
Marco Marco Marco Month (Range) (Meridian) The elevation of the derrick floor above sea level is 5392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, comments in points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/h* 32.756 He0 casing - 247° set at 260°. Commented with 30 sacks regular comment with 1/2 lb. floosle per sack. Cament circulated. Tested casing with 800 PSI for 30 minutes. Held OE. On 7-14-57, ran 87 Jts 7-5/8* 26.406 J55 ensing - 3506° set at 3518°. Commented with 225 sacks 1:1 comment and possuix with 4% gal and 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 on 7-21-57, ran 136 Jts 5-1/2* 15.506 J55 casing - 5676° set at 5687°. Commented with 150 sacks 4% gel occurred with 1/4 lb. floosle per sack. Tested casing with 1000 PSI for 30 minutes. Held OE. Drilled with gas from 7-5/8* casing 9 temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichells Company (Unit Operator) Original Signed By by-Delesso-Loos	Wall No. 25.30 is located	1500 ft. from.	line and 1800 ft. from	line of sec. 19	
The elevation of the derrick floor above sea level is .5392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments. Spudded at 4:30 PM 6-14-57 On 6-16-57, ran 9 Jts 10-3/4= 32.755 BMO casing - 247! set at 260!. Commented with 30 sacks regular comment with 1/2 lb. flooele per sack. General casing with 800 PM for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8= 26.40f J55 easing - 3506! set at 3518!. Commented with 225 sacks 1:1 comment and possing with big gal and 1/4 lb. flooele per sack. Tested casing with 1000 PM casing with 1000 PM casing with 1000 PM casing with 1000 PM casing with 150 sacks 45 gal comment with 1/4 lb. flooele per sack. Tested easing with 150 sacks 45 gal comment with 1/4 lb. flooele per sack. Tested easing with 1000 PM temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Original Signed Durango, Colorade Delasso Loos	Well 140	(5	•		
The elevation of the derrick floor above sea level is 5392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of the state of the state of the proposed work) Spudded at 4:30 PM 6-14-57 On 6-16-57, ran 9 Jts 10-3/4" 32.756 BMO casing - 247! set at 260!. Commented with 30 sacks regular current with 1/2 lb. flooele per sack. General circulated. Tested casing with 800 PSI for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.404 J55 casing - 3506! set at 3518!. Commented with 225 sacks 1:1 comment and possing with 15 gal and 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 30 minutes. Held OK. Drilled with gas from 7-5/8" casing 100 possing with 1000 PSI casens of gal comment with 1/4 lb. flooele per sack. Tested casing with 150 sacks of gal comment with 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 15 minutes. Held OK. Comment plug back depths 5663'. Top of comment at 3880' temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Original Signed Durango, Colorade Delasso Loos	waterth can 10	30# 7 ¥	NOT ME	and the second second	
The elevation of the derrick floor above sea level is .6392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, communing points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/4° 32.755 HMO casing - 247° set at 260°. Comented with 30 sacks regular coment with 1/2 lb. flooele per sack. Genent circulated. Tested casing with 800 P3I for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8° 26.404 J55 casing - 3506° set at 3518°. Comented with 225 sacks 1:1 coment and possink with 5% gal and 1/5 lb. flooele per sack. Tested casing with 1000 P5I for 30 minutes. Held OK. Drilled with gas from 7-5/8° casing 50 on 7-21-57, ran 136 Jts 5-1/2° 15.504 J55 casing - 5676° set at 5687°. Comented with 150 sacks 5% gal cessent with 1/4 lb. flooele per sack. Tested easing with 1000 P5I for 15 minutes. Held OK. Coment plug back depth: 5663°. Top of coment at 3880° by temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Original Signed By by-Delasso-Loos Delasso Loos	(1/ Sec. and Sec. No.)	(Twp.) (Rang	ge) (Meridian)		
The elevation of the derrick floor above sea level is 6392. ft. (Graded) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, communing points, and all other important proposed work) On 6-16-57, ran 9 Jts 10-3/4° 32.756 BAO casing - 247° set at 260°. Comented with 30 sacks regular coment with 1/2 lb. floosle per sack. Genent circulated. Tested casing with 800 P3I for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8° 26.404 J55 casing - 3506° set at 3518°. Comented with 225 sacks 1:1 coment and possing with 55 gal and 1/5 lb. floosle per sack. Tested casing with 1000 P5I for 30 minutes. Held OK. Drilled with gas from 7-5/8° casing 500 7-21-57, ran 136 Jts 5-1/2° 15.504 J55 casing - 5676° set at 5687°. Comented with 150 sacks 45 gal coment with 1/4 lb. floosle per sack. Tested easing with 1000 P5I for 15 minutes. Held OK. Coment plug back depth: 5663°. Top of coment at 3880° by temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed By by-Delasso-Loos Delasso Loos	Elanco Mosaverde	Rio Arriba	(State	Mexico 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, comentary ing points, and all other important proposed work) Spudded at 4:30 Pm 6-14-57 On 6-16-57, ran 9 Jts 10-3/4" 32.75# H40 gasing - 247! set at 260!. Cemented with 30 sacks regular coment with 1/2 lb. flooele per sack. Gement circulated. Tested casing with 800 PSI for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.40# J55 casing - 3506! set at 3518!. Cemented with 225 sacks 1:1 cement and posmix with 5% gal and 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 30 minutes. Held OK. Drilled with gas from 7-5/8" casing 50 on 7-21-57, ran 136 Jts 5-1/2" 15.50# J55 casing - 5676! set at 5687!. Cemented with 150 sacks 4% gal occaent with 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5663!. Tested casing with 1000 PSI lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Original Signed By by-Delasso-Loos Original Signed By by-Delasso-Loos	(Field)	(County or Sub-	edivision)	20	
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentary ing points, and all other important proposed work) Spudded at 4:30 Pm 6-14-57 On 6-16-57, ran 9 Jts 10-3/4" 32.75# H40 gasing - 247! set at 260!. Cemented with 30 sacks regular coment with 1/2 lb. flooele per sack. Gement circulated. Tested casing with 800 PSI for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.40# J55 casing - 3506! set at 3518!. Cemented with 225 sacks 1:1 cement and posmix with 5% gal and 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 30 minutes. Held OK. Drilled with gas from 7-5/8" casing 50 on 7-21-57, ran 136 Jts 5-1/2" 15.50# J55 casing - 5676! set at 5687!. Cemented with 150 sacks 4% gal occaent with 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5663!. Tested casing with 1000 PSI lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Original Signed By by-Delasso-Loos Original Signed By by-Delasso-Loos		1 lovol ;	. 6302 ft (Graded)		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the commentation	The elevation of the derrick floo	ir above sea level i	5 .9 J. 10. Value		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentation of the commentation					
On 6-16-57, ran 9 Jts 10-3/4" 32.755 HWO casing - 207" set at 260". Cemented with 30 sacks regular earent with 1/2 lb. flooele per sack. Gement circulated. Tested casin with 800 PSI for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.40\$ J55 easing - 3506" set at 3518". Cemented with 225 sacks 1:1 cement and posmix with 55 gal and 1/4 lb. flooele per sack. Tested casing with 1000 PSI for 30 minutes. Held OK. Drilled with gas from 7-5/8" easing 50 On 7-21-57, ran 136 Jts 5-1/2" 15.50\$ J55 casing - 5676" set at 5687". Cemented with 150 sacks 45 gel cement with 1/4 lb. flooele per sack. Tested easing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5663". Top of cement at 3880" by temperature survey. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed Burango, Colorade Original Signed By by-Delasso-Loos		<i>D</i>	takes and lampths of proposed casings:	ndicate mudding jobs, coment-	
On 6-16-57, ran 9 Jts 10-3/4" 32.755 H40 casing - 247' set at 260'. Cemented with 30 sacks regular essent with 1/2 lb. flooele per sack. Gement circulated. Tested casin with 800 P3I for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.40f J55 easing - 3506' set at 3518'. Cemented with 225 sacks 1:1 cement and posmix with 55 gal and 1/4 lb. flooele per sack. Tested casing with 1000 P5I for 30 minutes. Held OK. Drilled with gas from 7-5/8" easing 50n 7-21-57, ran 136 Jts 5-1/2" 15.50f J55 casing - 5676' set at 5687'. Cemented with 150 sacks 45 gel cement with 1/4 lb. flooele per sack. Tested easing with 1000 P5I for 15 minutes. Held OK. Cement plug back depth: 5663'. Top of cement at 3880' by temperature survey. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed By by-Delasso-Loos Original Signed By by-Delasso-Loos	(State names of and expected depths to obje	ctive sands; show sizes, we ing points, and all other	important proposed work)		
On 6-16-57, ran 9 Jts 10-3/4" 32.755 H40 casing - 247° set at 260°. Cemented with 30 sacks regular sement with 1/2 lb. flooele per sack. Gement sirculated. Tested casing with 800 P3I for 30 minutes. Held OK. On 7-14-57, ran 87 Jts 7-5/8" 26.404 J55 casing - 3506° set at 3518°. Cemented with 225 sacks 1:1 cement and posseds with 45 gal and 1/4 lb. flooele per sack. Tested casing with 1000 P5I for 30 minutes. Held OK. Drilled with gas from 7-5/8" casing 50 on 7-21-57, ran 136 Jts 5-1/2" 15.504 J55 casing - 5676° set at 5687°. Cemented with 150 sacks 45 gal cement with 1/4 lb. flooele per sack. Tested easing with 1000 P5I for 15 minutes. Held OK. Cement plug back depth: 5663°. Top of cement at 3880° by temperature survey. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	Soudded at 4:30 PM 6-14-57				
225 sacks 1:1 cement and posmix with 4% gal and 1/4 18. Heddle per sack. casing with 1000 PSI for 30 minutes. Held OK. Drilled with gas from 7-5/8" casing : On 7-21-57, ran 136 Jts 5-1/2" 15.50# J55 casing - 5676' set at 5687'. Cemented with 150 sacks 4% gel cement with 1/4 lb. flocele per sack. Tested easing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5663'. Top of cement at 3880' by temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed Durango, Celerade Durango, Celerade Delasso Loos Delasso Loos	on 6-16-57, ran y Just 10-57 sacks regular cement with 1 with 800 PSI for 30 minutes	/2 1b. floomle . Held OK.	per sack. Gement siro	slated. Tested casing	
On 7-21-57, ran 136 Jts 5-1/2" 15.50f J55 casing - 5676' set at 5687'. Cemented with 150 seeks if gel cement with 1/4 lb. flocele per sack. Tested easing with 1000 PSI for 15 minutes. Held OK. Cement plug back depth: 5663'. Top of cement at 3880' by temperature survey. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blackwood & Nichels Company (Unit Operator) Address Original Signed By by-Delasso-Loos	men	mander artists the till see	el and 1/4 lb. Yibosis :	30個人、登役者を ・ 7金を A&A	
Company Blackwood & Nichels Company (Unit Operator) Address 1. 0. Box 1237 Original Signed By by Delasso Locs	150 sacks 4% gel cement wit for 15 minutes. Held OK.	h 1/4 lb. floce Coment plug bac	ele per sack. Terted a ck depth: 5663'. Top	of cement at 3880'	
Address 1. 0. Box 1237 Original Signed Delesso Loce Darango, Celerade By by Delesso Loce	W A banarias II				
Original Signed By by Delasso Locs Original Signed Delasso Locs	Company				
Original Signed Darrango, Colorado By by Delasso Loos	1. 0. Bax 1237				
Darango, Celerade By by Delasso Loos	Address		Original Grand		
	Derenco, Colorado)		DeLasso Loos	
Title Field Superintendent			•		
1 ILIC			Title Field Super	Intendent	