Form 9-851 a (Feb. 1961)					

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office			
Lease No.	SF-(	78]	CC
Unit			
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Subsequent report of water shut-off subsequent report of water shut-off subsequent report of shooting or actidizing.  Subsequent report of shooting or actidizing.  Subsequent report of shooting or actidizing.  Subsequent report of report of repair shut-off.  Subsequent report of		SUNDRY NO	TICES AND R	EPORTS ON WELLS		
Subsequent report of shooting or acidizing.  Notice of intention to test water shut-off.  Notice of intention to rest water shut-off.  Notice of intention to rest water shut-off.  Notice of intention to rest water shut-off.  Notice of intention to shoot or acidize.  Notice of intention to shoot or acidize.  Notice of intention to pull or alter casing.  Notice of intention to abandon well.  Notice of intention to pull or alter casing.  Notice of intention to passent and task of proposed casing indicate mudding job alt		SONDKI NO	1 11			
Subsequent report of Altering Casing.  Subsequent report of Repair Casing.  Subsequent Report of Report of Report Casing.  Subsequent Report of Report of Report Casing.  Subsequent Report of Report of Report Casing.  Subsequent Report of Report Casing.  Subsequent Report of Report of Report Casing.  Subsequent Report of Report of Report Casing.  Subsequent Report of Report Casin				•	i I	
Subsequent report of Re-Drilling or Repair.  Subsequent report of Abandonment  Subsequent report of Abandonm					1 1	
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 22  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNE 23  JUNE 25  JUN				•	1 1	
Control of Intention to Pull or Alter CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  June 22  cell No. 1 is located 790 ft. from. Is line and 790 ft. from William and 790 ft. from Milliam	•			SUBSEQUENT REPORT OF ABANDONMENT		
cell No. 1 is located 790 ft. from Nine and 790 ft. from White of sec. 2  E/4 NE/4 Sec. 17 27N 27N NMPM  (1) Sec. and Sec. 10 (Twp.) (Range) (Meridian)  Indesignated (Dakota) San Juan New Nexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 3758 ft.  ate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs are not proposed work)  Pudded 4/24/60  an 10 joints of 8 5/8" 32: surface casing to 332' with 230 segular cament, 3% Calcium Chloride, plug down 9:00 Am 4/25/5/5/hrs. 80C, pressured up on casing for 30 min., held OK.  /8/6C  an 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-55 casing set at 6030' KBM with 50 sx of neat came 191 joints of 4½" 11.60. J-			1			
June 22  cell No. #1 is located 790 ft. from [N] line and 790 ft. from [N] line of sec. #  E/4 NE/4 Sec. 17 27N IZM NMPM  (G Bec. and Sec. No.) Indesignated (Dakota) San Juan New Mexico  (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 5758 ft.  DETAILS OF WORK  (atta names of and expected depths to objective sands; show pieces, and lengths of proposed casings; indicate mudding jobs in points, and all other important proposed work)  pudded 4/24/60 an 10 joints of 8 5/8" 32# surface casing to 332' with 230 segular cement, 3% Calcium Chleride, plug down 9:00 Am 4/25/60 hrs. 800, pressured up on casing for 30 min., held 0K.  /8/60  an 191 joints of 4½" 11.60 J-35 casing set at 6030' KBM with 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 sex 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 sex 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 sex 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 sex 50-50 Posmix & 50 se						
Fell No. 1 is located 790 ft. from. No. 1 line and 790 ft. from EV line of sec. 1 line and 790 ft. from EV line of sec. 2 line and 860 ft. from EV line of sec. 2 line and 860 ft. 1 line of sec. 2 line and 860 ft. 1 line of sec. 3 line and 860 ft. 1 line and 860 f	NOTICE OF INTE	MINN TO ABANDON WELL				
cell No. 11 is located 790 ft. from Name of the from Sec. 17 27N 22 Name of the from Sec. 18 Name of the from Sec. 17 27N 22 Name of the following of the following of the derick floor above sea level is 5758 ft.  The elevation of the derick floor above sea level is 5758 ft.  DETAILS OF WORK  Late names of and expected depths to objective sands; show times, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  Puddied 4/24/60 an 10 joints of 8 5/8" 32% surface casing to 332' with 230 segular cement, 3% Calcium Chloride, plug down 9100 Am 4/23/5 hrs. 800, pressured up on casing for 30 min., held 0K.  /8/60 an 191 joints of 4½" 11.60% J-55 caning set at 6030' KBM with 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of neat cementure of the first of the following plus 4% Gel. Tool set at 1510', finished job at 3:45 A I understand that this plan of work must receive approval in writing by the Geological Survey before operations many states of the section of the first of the		(INDICATE ABOV	E BY CHECK MARK NATURE OF R	REPORT, NOTICE, OR OTHER DATA)		
E/4 NE/4 Sec. 17 27N IZW NMPM  (K) Sec. and Sec. No.)  (County or Subdivision)  (Realize)  (County or Subdivision)  (State or Territory)  (State or Territ				June 22	1960	
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 5758 ft.  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  puddied 4/24/60  an 10 joints of 8 5/8" 32; surface casing to 332' with 230 segular cament, 3% Calcium Chloride, plug down 9:00 Am 4/23/50 hrs. MCC, pressured up on casing for 30 min., held OK.  /8/60  an 191 joints of 4%" 11.60% J-35 casing set at 6030' KBM with 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of neat came of the state o	E/4 NE/4	4 Sec. 17	27H Z# (Twp.) (Range)	MAPA (Meridian)		
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work)  ing points, and all other important proposed work)  ing points, and all other important proposed work)  ing points of 8 5/8" 32: surface casing to 332' with 230 star 10 joints of 8 5/8" 32: surface casing to 332' with 230 star legular cement, 3% Calcium Chloride, plug down 9:00 Am 4/25/50 hrs. 800, pressured up on casing for 30 min., held 0K.  by 8/60  lan 191 joints of 4%" 11.60% J-35 casing set at 6030' KBM with 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of neat cements at 50 star plus 45 gals. Latex. Cemented 2 stage tool with 73 sx of 50-bosmix plus 4% Gel. Tool set at 1510', finished job at 3:45 A independent company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations many federates.  Southwest Production Company  ddress 162 Petroleum Center Bldg.	ndesigna	sted (Dakota)	Countr of Subdivision			
ian 191 joints of 4% 11.60% J-55 casing set at 6030 KBM with 50 sx 50-50 Posmix & 4% Gel followed with 50 sx of nest come clus 45 gals. Latex. Cemented 2 stage tool with 75 sx of 50-cosmix plus 4% Gel. Tool set at 1510, finished job at 3:45 A lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations many company Southwest Production Company    Southwest Production Company   162 Petroleum Center Bldg.		nd expected depths to abjecti	DETAILS OF V	VORK nd lengths of proposed casings; indicate mudd	ling jobs, coment-	
Company Southwest Production Company Address 162 Petroleum Center Blag.	kan 10 jeregular e 8 hrs. æ 5/8/60 8an 191 150 sx 5	oints of 8 5/8 cement, 3% Call Co., pressured joints of 4% 0-50 Posmix &	up on casing f  11.60% J-35 ca  4% Gel followe Comented 2 sta	or 30 min., held OK.  sing set at 6030' KBM d with 50 sx of neat of	with cement 50-50	
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