FOR (I	Feb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Senta Fe
Lease No.	ottros
Unit 4	eckey B

SUNDRY NOTICES AND REPORTS ON WELLS

		X I
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAF	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 25,	19
ell No. is located 130 ft. from E. Section 20 20-11 (Twp.)	(Range) (Meridian)	
sein Dakota Gen Juan (Field) (Count	y or Subdivision) (State or Territory)	
tate names of and expected depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate muddin ll other important proposed work)	g jobs, cement-
DETA tate names of and expected depths to objective sands; show ing points, and al n 7-23-6: Total Depth 6757. an 34 joints 4 1/2 10.5% J-55 on 78 joints 9.5% J-55 casing on top. at stage with 300 sacks regular, a uffplug/sh., 1/4% Flocele/sk., 0.4 0 sacks regular w/0.4% R-2. 2nd st of cal., 1/2 cu.ft. Strata-Crote*6	bottom and (676) set at 5757 (676) set at 5757 (676) set at 5757 (678) set at 5757 (758) set at 5757 (g jobs, cement-
DETA tate names of and expected depths to objective sands; show ing points, and al n 7-23-6: Total Depth 6757. en 34 joints 4 1/2 10.5% J-55 on 78 joints 9.5% J-55 casing on top. st stage with 300 sacks regular, a ufiplug/sh., 1/4% Placele/sk., 0.4 0 sacks regular v/0.4% R-2. 2nd st 0% gel, 1/2 cu.ft. Strats-Crote 6 1th 100 sacks MS-400. Held 1500	sizes, weights, and lengths of proposed casings; indicate muddin ll other important proposed work) bottom and (674) set at 2757. Doi: 1/4 Fine R-2 followed by tage 180 sacks regular, 1/sk. 3 rd stage commend 1/30 minutes.	E THE
DETA Tate names of and expected depths to objective sands; show ing points, and all 17-23-6 Total Depth 6757 Em 34 joints 4 1/2 10.5 J-55 on 78 joints 0.5 J-55 casing on top. at stage with 300 sacks regular, a sufficiently show 1/4 Floodle/sk., 0.4 Osacks regular v/0.4 R-2. 2nd at 05 gel, 1/2 cu.ft. Strata-Crote 6 ith 100 sacks INS-400. Held 1500	bottom and (676) set at 5757 (676) set at 5757 (676) set at 5757 (678) set at 5757 (758) set at 5757 (E THE
DETA tate names of and expected depths to objective sands; show ing points, and al n 7-23-61 Total Depth 6757 an 34 joints 4 1/2 10.5% J-55 on 78 joints 9.5% J-55 casing on top. st stage with 300 sacks regulær, and uffplug/sk., 1/4% Floodie/sk., 0.4 0 sacks regulær v/0.4% R-2. 2nd st 0% gel, 1/2 cu.ft. Strata-Crote 6 1th 100 sacks INS-400. Held 1500 I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate muddin ll other important proposed work) bottom and (674) set at 2757. Del, 1/4 Fine R-2 followed by tage 180 sacks regular, 1/sk. 3 rd stage commented //30 minutes.	E THE
DETA tate names of and expected depths to objective sands; show ing points, and al n 7-23-6: Total Depth 6757. an 34 joints 4 1/2 10.5% J-55 on 78 joints 9.5% J-55 casing on top. at stage with 300 sacks regulær, and ufirplug/sk., 1/4% Flood e/sk., 0.4 O sacks regulær w/0.4% R-2. 2nd st 0% gel, 1/2 cu.ft. Strata-Crote 6 1th 100 sacks MS-400. Held 1500 I understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate muddin ll other important proposed work) bottom and (674) set at 2757. Del, 1/4 Fine R-2 followed by tage 180 sacks regular, 1/sk. 3 rd stage commented //30 minutes.	OTTO PROCESS.
DETA tate names of and expected depths to objective sands; show ing points, and al n 7-23-6 Total Depth 0757 an 34 joints 4 1/2 10.5 J-55 on 78 joints 0.5 J-55 casing on top. at stage with 300 sacks regular, and at stage with 300 sacks regular, and at stage with 300 sacks regular, and of gel, 1/4 Flocele/sk., 0.4 Of gel, 1/2 cu.ft. Strata-Crote 6 ith 100 sacks ms-400. Held 1500 I understand that this plan of work must receive approvation ompany Page Setural Gas Company	sizes, weights, and lengths of proposed casings; indicate muddin ll other important proposed work) bottom and (674) set at 2757. Del, 1/4 Fine R-2 followed by tage 180 sacks regular, 1/sk. 3 rd stage commend //30 minutes.	ETTTPORCOL.