Budget	Bureau No	. 42-R358.4
Form A	poroved.	

Form 9-381a. (Feb. 1961)					
1					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	Sente	a Fe
Lease No	0780	XO
Hade 3	ue dano	lhit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF (Squeeze) X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
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 RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
	$\begin{array}{c} N \\ S \\ \end{array}$ line and $\begin{array}{c} 1000 \\ \end{array}$ ft. from $\begin{array}{c} 100 \\ \end{array}$ line of sec. $\begin{array}{c} 9 \\ \end{array}$
Section 9 2 = I (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Besin Dekota San Juan (Field) (County	iev Action
(Field) (County	ot omputation)
The elevation of the derrick floor above sea le	vel is 454 ft.
the elevation of the defiler hoof above sea le	JUL 1 8 1963
DETA	IIS OF WORK
State names of and expected depths to objective sands; show six	zes, weights, and lengths of proposed casings, Indicate mudding jobs, the monother important proposed work
ing points, and all	(151. 3
PSI. Cleaned out and washed to 72 250 gallons MEA, trip out with tubic Ran PCAC bond logs, poor bond. Per Set Baker B-2 Retainer @ 6627', browith 50 sacks regular cament, .9 of 3500 PSI, reversed out 1/2 barrel of Baker full-bore @ 6578', free circu	drilled stage tool at 225°, tested with the Tested w/400° PSI. Tested 0.K. Spotting, ran Welex cement bond logs, poor bond. forsied 2 shots @ 5500 ke down with 2000#, did not circulate, cement. Perforated @ 5508' w/2 shots. Set that on w/300 PSI pulled full-bore and ran reulated between perforations 5500-5500'.
Cemented w/25 sacks regular. Did n	. Small returns during cement job.
Cemented w/25 sacks regular. Did n perforations @ 550', held 1000 PSI	. Small returns during cement job.
Cemented w/25 sacks regular. Did no perforations @ 500', held 1000 PSI I understand that this plan of work must receive approval in	. Small returns during cement job. n writing by the Geological Survey before operations may be commenced.
Cemented w/25 sacks regular. Did no perforations @ 500', held 1000 PSI I understand that this plan of work must receive approval in	. Small returns during cement job. n writing by the Geological Survey before operations may be commenced.
Cemented w/25 sacks regular. Did n perforations @ 550', held 1000 PSI	. Small returns during cement job. n writing by the Geological Survey before operations may be commenced.
Cemented w/25 sacks regular. Did no perforations @ 500', held 1000 PSI I understand that this plan of work must receive approval in Company El Paso Natural Gas Company	. Small returns during cement job. n writing by the Geological Survey before operations may be commenced.
Cemented w/25 sachs regular. Did no perforations @ 500', held 1000 PSI I understand that this plan of work must receive approval in Company El Paso Natural Gas Compan Address Box 930	. Small returns during cement job. n writing by the Geological Survey before operations may be commenced.