Form 9-881 a (Feb. 1951)

-36-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Sauda Fe N. M.	-
Land Office	
Lease No. N. M. 04076	
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

		T OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHIP	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLIN	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONM	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	K NATURE OF REPORT, NOTICE, OR OTHER DA	TA)
(INDICATE NO.		_
	February 18	, 19 <u>5</u>
ell No. 36-E is located 1050 ft. fro	Marie Marie V	
W/4 Sec. 36 TZ\$N - R (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
		y Mexico
(Field) (Coun	or Subdivision) (S	tate or Territory)
Stone soos	1 - 4884 G	
ne elevation of the during above sea	evel is tr.	
ner-	IIS OF WORK	
-	ILS OF WORK	to the terminal disast laber comen
tate names of and expected depths to objective sands; show ing points, and a	izes, weights, and lengths of proposed casin other important proposed work)	set 80.09' of 8-5/
eptember 26, 1956 - Spedded 22 inch 24-pound ensing weeptember 27, 1956 - Drilled out eptember 3, 1956 - Brilled 7-7/54 Micro Log and Electric colors 18, 1956 - Set 5-1/27 co	izes, weights, and lengths of proposed casin other important proposed work) I drilled 90° of 11" hole; th 50 sacks of regular consent and started new hole to total dopth of 41 log to total dopth of 41 log at 4118° with 75 sac 4 pound flocule to the sa	set 80,09° of 8-5/ ement, 3% calcium hole. 8°. Ran Schlumbe 18°. ks regular, 75 sac
eptember 26, 1956 - Spedded and inch 24-pound ensing we eptember 27, 1956 - Brilled out optember 3, 1956 - Brilled out Micro Log and Electric october 10, 1956 - Set 5-1/2" co	izes, weights, and lengths of proposed casin other important proposed work) I drilled 90° of 11" hole; th 50 sacks of regular consent and started new hole to total douth of 41 log to total douth of 41 lag at 4118° with 75 sacks pound flocule to the sacks of the sa	set 80.09' of 8-5/ ement, 3% calcium hole. 8'. Ran Schlumbe 18'. its regular, 75 sac grations may be sured to
eptember 26, 1956 - Special and inch 24-pound casing we optember 27, 1956 - Brilled out optember 3, 1956 - Brilled out optember 3, 1956 - Brilled out optember 3, 1956 - Brilled 7-7/50 Micro Log and Electric Micro Log and Electric openix, 4% gai, and 1 1960 p. s.i., and hold of the company — San Juan Gas Corporation Address — 1716 First National Beautiful Statement San Juan Gas Corporation and San Juan Gas Corporation a	izes, weights, and lengths of proposed casin other important proposed work) I drilled 90° of 11" hole; th 50 sacks of regular consent and started new hole to total douth of 41 log to total douth of 41 lag at 4118° with 75 sacks pound flocule to the sacks of the sa	set 80.09' of 8-5/ ement, 3% calcium hole. 8'. Ran Schlumbe 18'. its regular, 75 sac grations may be sured to
sate names of and expected depths to objective sands; show ing points, and a specime 26, 1936 - Special axinch 24-pound ensing we optember 27, 1936 - Brilled out other 3, 1936 - Brilled 7-7/8" Micro Log and Electric ctoher 10, 1936 - Set 5-1/2" ca poemix, 4% gel, and 1 1000 p. s.i., and held in the same approval. I understand that this plan of work must receive approval.	izes, weights, and lengths of proposed casin other important proposed work) I drilled 90° of 11" hole; th 50 sacks of regular consent and started new hole to total douth of 41. Log to total douth of 41. Log at 4118° with 75 sacks prome hour. In writing by the Geological Survey before the sacks and hour.	set 80.09' of 8-5/ ement, 3% calcium hole. 8'. Ran Schlumbe 8'. ks regular, 75 sac. Graffons may be graffoned.
ptember 26, 1956 - Spudded and inch 24-peum ensing water 27, 1956 - Brilled out other 3, 1956 - Brilled out other 3, 1956 - Brilled 7-7/8" Micro Log and Electric cteber 19, 1956 - Set 5-1/2" capeanix, 4% gai, and 1 1960 p. s.i., and hold out of the set	izes, weights, and lengths of proposed casin other important proposed work) I drilled 90° of 11" hele; th 50 sacks of regular consent and started new hole to total dopth of 41 log to total dopth of 41 ling at 4118° with 75 sack 4 pound flocule to the sack one hour. In writing by the Geological Survey lefore the sack of the sac	set 80.09' of 8-5/ ement, 3% calcium hole. 8'. Ran Schlumbe 8'. ks regular, 75 sac. Graffons may be graffoned.

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