SubMit IN The UNITED TO Santa Pe 077978 **Fullerton**

DEPARTMENT OF THE COLORS

Unit

Well No. 2 is located 790 ft. from S line and 790 ft. from E line of sec. SE/4 SE/4 Sec. 28 28 1 3 H. H. M. P. M. Wildoat (Typ) San Juan (Merchan) Representation of the detrick floor above sea level is 5956 ft. DETAILS OF WORK (State names of and expected disprise to objective sands; show sizes, weights and tengths of proposed connected disprise to objective sands; show sizes, weights and tengths of proposed connected disprise to objective sands; show sizes, weights and tengths of proposed connected disprise to objective sands; show sizes, weights and tengths of proposed connected disprise to objective sands; and all other important proposed vorts) 6-20-59 TD 62801. Cleaned out to 62041. Perforated 5155-611 with 4 shots per foot. Sandfraced with 83,500 gallions water and 75,000 sands, flushed with 20,000 gallions water. Breakdown pressure 41006, broke to 16006. Haximum treating pressure 41506, average treating pressure 39506, final pressure after pumps shut down 18506. Shut well in to bleed off pressure. 6-21-59 CP 325#. Set Guiberson bridge plug at 6135-371. Perforated 6111-251 with 4 shots per foot. Possibility of slight communication as pressure built up to 25# and well flowed at appressure rate of 10 barrels water per hour. Sandfraced with 65,000 gallons water and (continued) Title	NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT	LING TO THE ANY THE ANY TO THE ANY TO THE TENTH OF REIDEN OF ACTUAL OF AUTER TO THE	EPAIR WELL	SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUPPLEMENTA	REPORT OF WATE REPORT OF ALLEE REPORT OF ABANE ARY WELL HISTOR , NOTICE, OR OTHE	THE OF MILETA KING CASING,	
Well No. is located 'the trom S line and 'the trom S line of sec. SE/4 SE/4 Sec. 28 28N 13W H.M.P.M. (Plan) (Plan) (Plan) (Nerodian) (Nerodian) (Nerodian) (Plan) (Plan) (Plan) (Plan) (Nerodian) (N					July 2	2nd	, 19
The elevation of the deruck floor above sea level is 5956 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show asses weights, and lengths of proposed cases andical medium flobs, ementing points, and all other emportant proposed vors.) 6-20-59 TD 6280¹. Cleaned out to 6204¹. Perforated 5155-61¹ with 4 shots per foot. Sandfraced with 83,500 gallons water and 75,000 sand, flushed with 20,000 gallons water. Breakdown pressure 4100\$, broke to 1600\$. Maximum treating pressure 4450\$, average treating pressure 3500\$, final pressure after pumps shut down 1850\$. Saut well in to bleed off pressure. 6-21-59 CP 325\$. Set Guiberson bridge plus at 6155-37¹. Perforated 6111-25¹ with 4 shots per foot. Possibility of slight communication as pressure built up to 25\$ and well flowed at approximate rate of 10 barrels water per hour. Sandfraced with 55,000 gallons water and (continued) k mount reserve approval in writing by the Geological Eurosy before operations may be commenced.	Well No			ر دی		(AA)	of sec. 28
The elevation of the derick floor above sea level is 5956 ft. DETAILS OF WORK OR. COM. ON. COM. (State names of and expected disprise to objective sandar show sizes, weights, and already sorted to proposed cases, reading blooms, and all other important proposed cases, reading blooms become the points, and all other important proposed cases, reading blooms because the complete to 6204. Perforated 5155-51. With 4 shots per foot. Sandfraced with 35,500 gallons water and 75,000 sand, flushed with 20,000 gallons water. Breakdown pressure 41006, broke to 16006. Haximim treating pressure 41006, average treating pressure 39506, final pressure after pumps shut down 18506. Shut well in to bleed off pressure. 6-21-59 CF 125#. Sot Guiberson bridge plug at 6155-57. Perforated 6111-25 with 4 shots per foot. Possibility of slight communication as pressure built up to 25 and well flowed at approximate rate of 10 barrels water per hour. Sandfraced with 65,000 gallons water and continued. By Page 61	38/4 S8/	+ Sec. 20 Sec. Na.)	(Twp.) (I	Rapge)		M.	UVA
By	6-20-59	TD 62801. with 4 sho water and water. Er Maximum tr pressure 3 1850#. Sh CP 325#. Perforated of slight	Cleaned on ts per food 75,000# san eakdown pre- eating pre- 950#, final ut well in Set Guibers 6111-25' to	it to 620 c. Sandf ed, flush escure 445 l pressur to bleed ean bridg with 4 sh lon as pr	raced with complete with complete property of the personal complete personal complet	forated th 83,500 20,000 graps to 160 saure. t 6135-37 foot. Puilt up f 10 bars	155-61' callons clions clions ting at down 7' coelbility to 25% rels water
By		ट्रेंड स्ट्राप्ट	st receive approval in v	writing by the Geo	logical Eurysy beí		
By							
					_	Page #1	
and a	,				-		



Form 9-881 a (Feb. 1961)

ı			
1	 		
İ			
	 		X
		i	:

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud Apr	iget Bureau No. 42-R368.4. provedential 131-31-31-31-31-31-31-31-31-31-31-31-31-
Land Office	077978
Lease No	Pullerton
Unit	

Page /2

NOTICE OF INTENTION TO DRILL	SUBSECUENT REPORT OF WATER SHUT-OFF
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 ALTER CASING	Subsequence Report of Sandfrac
NOTICE OF INTENTION TO ABANDON WELL	TrestmentX
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 22nd
Vell No is located ft. from_	$\{ \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix} $ line and
	/RILIVEN)
(14 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
(Field) (County or	r Subdivision) (State or Territory)
	Ant. com. com.
he elevation of the derrick floor above sea lev	el is ft.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
DETAI	LS OF WORK
DETAII tate names of and expected depths to objective sands; show size ing points, and all ot	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, coment ther important proposed work)
DETAIL DETAIL DETAIL Takes names of and expected depths to objective sands; show size ing points, and all of 65,000 sand. flushed with	LS OF WORK
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 sand, flushed with pressure with one truck 17 4650, minimum 3900, aver	LS OF WORK we, weights, and lengths of proposed easings; indicate mudding jobs, commenter important proposed work) 9,000 gslloms water. Breskdown
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 sand. flushed with pressure with one truck 17 4650, minitum 3900, aver	LS OF WORK we, weights, and lengths of proposed easings; indicate mudding jobs, commenter important proposed work) 9,000 gslloms water. Breskdown
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 sand, flushed with pressure with one truck 17 4650, minimum 3900, aver per minute.	LS OF WORK 10, weights, and lengths of proposed easings; indicate mudding jobs, comments important proposed work) 9.000 gallons water. Breakdown 006. Maximum treating pressure age injection rate 55.3 barrels
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 sand, flushed with pressure with one truck 17 4650 minimum 3900 saver per minute.	LS OF WORK so, weights, and lengths of proposed casings; indicate mudding jobs, occasing the important proposed work) 9.000 Sallons water. Breakdown 9.006. Maximum treating pressure age injection rate 55.3 barrels writing by the Geological Survey before operations may be commenced.
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 sand. flushed with pressure with one truck 17 4650 minimum 3900 aver per minute.	LS OF WORK se, weights, and lengths of proposed easings; indicate mudding jobs, occases ther important proposed work) 9,000 gallons water. Breakdown 006. Maximum treating pressure age injection rate 55.3 barrels writing by the Geological Survey before operations may be commenced. ILLING CORP.
DETAIL tate names of and expected depths to objective sands; show size ing points, and all of 65,000 and, flushed with pressure with one truck 17 4650, minimum 3900, aver per minute. I understand that this plan of work must receive approval in company	LS OF WORK se, weights, and lengths of proposed easings; indicate mudding jobs, occases ther important proposed work) 9,000 gallons water. Breakdown 006. Maximum treating pressure age injection rate 55.3 barrels writing by the Geological Survey before operations may be commenced. ILLING CORP.
ing points, and all of pressure with one truck 17 4650%, minimum 3900%, average minute.	LS OF WORK s., weights, and lengths of proposed casings; indicate mudding jobs, commenter important proposed work) 9,000 Sallons water. Breakdown 006. Maximum treating pressure age injection rate 55.3 barrels writing by the Geological Survey before operations may be commenced. ILLING CORP.

entropy of the second s

MOD MOD VIO

entropy of the state of the sta

•