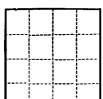
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No079000
Unit San Juan 30-6 Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT 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 REPARE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(NEW TOTAL AND THE OWNER OF THE OWNER OWNER OWNER OF THE OWNER OW	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHEC	U. S. GEOLOGIOAL Star
	July 31 19 61
	, 17
	(N): 1 262 ((E): 6 8
Well No. 32 is located 4792 it.	. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1600 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 8
N.S. Section 8 30-3	6-W H.M.P.M.
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Blanco Moss Verde Rio A	
(Field)	County or Subdivision) (State or Territory)
The elevation of the derrick floor above s	nee level is 60% A
The elevation of the defrick floor above s	Sed level is design It.
D	ETAILS OF WORK
_	
	have store watchts and laughts of monand angines, indicate woulding inhe semant.
(State names of and expected depths to objective sands; s ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
(State names of and expected depths to objective sands; s ing points, s	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)
ing points, a	and all other important proposed work)
ing points, s Symdded 7-24-61 On 7-25-61 Ran 9 joints 9 5/8" 3	2.30%, B-40 casing (278') set 6 290'.
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set 6 290'. with 1/4 cu.st. Strate-Crete 6'/sk
ing points, s Syndded 7-24-61 On 7-25-61 Ran 9 joints 9 5/8" 3	2.30%, B-b0 casing (278') set 6 290'. with 1/4 cu.st. Strate-Crete_6"/sk-511
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set 6 290'. with 1/4 cu.st. Strate-Crete 6'/sk
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set 6 290'. with 1/4 cu.st. Strate-Crete_6"/sk-511
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-to casing (278') set 8 290'. with 1/4 cu.ft. Strate-Crete 6'/ck He14 600%/30 minutes.
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set 8 290'. with 1/4 ou.ft. Strate-Crete"6"/ak RECEIVED AUG 3 1961
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set @ 290'. with 1/4 cu.ft. Strate-Crete 6"/ck Rel4 600%/30 minutes. RECEIVED AUG 3 1961 OIL CON. COM.
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set 8 290'. with 1/4 ou.ft. Strate-Crete"6"/sk Held 600%/30 minutes. RECEIVED AUG 3 1961
Syndied 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 secks regular,	2.30%, B-b0 casing (278') set @ 290'. with 1/4 cu.ft. Strate-Crete 6"/ck Rel4 600%/30 minutes. RECEIVED AUG 3 1961 OIL CON. COM.
Syndded 7-24-61 On 7-25-61 Nen 9 joints 9 5/8" 3 Comented with 200 eachs regular, 25 EA-5 circulated to surface.	22.30%, B-b0 casing (278') set @ 290'. with 1/4 cu.st. Strate-Crete"6"/ck He14 600%/30 minutes. RECEIVED AUG 3 1961 OIL CON. COM. DIST. 3
Byudded 7-24-61 On 7-25-61 Ran 9 joints 9 5/8" 3 Committed with 200 eachs regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive appropriate to the surface of the sur	22.30%, B-40 casing (278') set @ 290'. with 1/4 cu.ft. Strate-Crete"6"/ck Rel4 600%/30 minutes. RUG3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.
Byudded 7-24-61 On 7-25-61 Ran 9 joints 9 5/8" 3 Committed with 200 eachs regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive appropriate to the surface of the sur	22.30%, B-40 casing (278') set @ 290'. with 1/4 cu.ft. Strate-Crete"6"/ck Rel4 600%/30 minutes. RUG3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.
Syndded 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 eacks regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive approach to the surface of the surface	22.30%, B-50 casing (278') set 6 290'. with 1/4 cu.ft. Strata-Crete*6*/ck Rel4 600%/30 minutes. RUG3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.
Syndded 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 eacks regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive approach to the surface of the surface	2.30%, B-40 casing (278') set 6 290'. with 1/2 cu.ft. Strata-Crete"6"/ek Rela 600%/30 minutes. RICEVED AUG 3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.
Syndded 7-24-61 On 7-25-61 Ran 9 joints 9 5/8" 3 Comented with 200 eachs regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive approximately and the surface. Company El Paso Batural Gas Company Address Box 990	2.30%, B-50 casing (278') set 6 290'. with 1/2 cu.ft. Strate-Crete"6"/ek RECEIVED AUG 3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.
Byudded 7-24-61 On 7-25-61 Ren 9 joints 9 5/8" 3 Comented with 200 eachs regular, 25 Ph-5 circulated to surface. I understand that this plan of work must receive approach to the surface of the surface	2.30%, B-40 casing (278') set 6 290'. with 1/2 cu.ft. Strata-Crete"6"/ek Rela 600%/30 minutes. RICEVED AUG 3 1961 OIL CON. COM. DIST. 3 roval in writing by the Geological Survey before operations may be commenced.