For ()	m 9- Feb. 1	-381 a 951)	K

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice	anta.	Fe	
Loase No		77905	<u>L</u>	
Unit	ian.	Juan	2 %-6	Uni

	X SURSEQUENT DEPORT OF WATER SHIT OFF
ICE OF INTENTION TO DRILL	SOUSEQUENT NEI ONT OF WATER SHOT-OFF
CE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OF INTENTION TO TEST WATER SHUT-OFF	
OF INTENTION TO RE-DRILL OR REPAIR WELL.	_ 11 110 2.
OF INTENTION TO SHOOT OR ACIDIZE	TEX .
E OF INTENTION TO PULL OR ALTER CASING E OF INTENTION TO ABANDON WELL	1 U aliG 2 3
CONTENTION TO ADMINUTE TELESCOPE	30.00
(INDICATE ABOVE BY CHECK MAR	August 19
No. 3 is located 200 ft. from	m. S line and 179 ft. from W line of sec.
Blanco Wildcat Bie	
(Field) (County	y or Subdivision) (State or Territory)
names of and expected depths to objective sands; show s	rizes, weights, and lengths of proposed casings; indicate mudding jobs
e names of and expected depths to objective sands; show a ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs l other important proposed work)
ing points, and all	a well with ratary tools through the M reulation and to shoot the entire Mesav
It is intended to drill drilling the pay with gas cir	a well with rotary tools through the M reulation and to shoot the entire Mesav t. Total depth 5455'.
It is intended to drill drilling the pay with gas cir two quarts of S.M.G. per foot Casing Program:	a well with rotary tools through the M reulation and to shoot the entire Mesav t. Total depth 5455'.
It is intended to drill drilling the pay with gas cir two quarts of 3.N.G. per foot Casing Program: 9-5/8" at 172' with 7 at 4770' with	a well with rotary tools through the Freulation and to shoot the entire Mesavet. Total depth 5455'.
It is intended to drill drilling the pay with gas cir two quarts of S.N.G. per foot Casing Progress: 9-5/8" at 172' with The St of Section	a well with rotary tools through the Freulation and to shoot the entire Mesavet. Total depth 5455'. In 125 macks of regular coment. In 500 macks of regular coment. OIL
ing points, and all It is intended to drill drilling the pay with gas cir two quarts of 3.N.G. per foot Casing Program: 9-5/6 at 172' with The St of Section Independent of the section of the sectio	a well with rotary tools through the Marculation and to shoot the entire Mesavet. Total depth 5455. h 125 sacks of regular coment. h 500 sacks of regular coment. Oll is dedicated to this well.
ing points, and all It is intended to drill drilling the pay with gas cir two quarts of 3.N.G. per foot Casing Program: 9-5/6 at 172' with The St 4770' with The St of Section	a well with rotary tools through the Marculation and to shoot the entire Mesavet. Total depth 5455. h 125 sacks of regular coment. h 500 sacks of regular coment. Oll is dedicated to this well.
It is intended to drill drilling the pay with gas cir two quarts of S.N.3. per foot Casing Program: 9-5/8 at 172' with The Fr of Section of Section and Section of S	a well with rotary tools through the Marculation and to shoot the entire Mesavet. Total depth 5455. h 125 sacks of regular coment. h 500 sacks of regular coment. Oll is dedicated to this well.
ing points, and all It in intended to drill drilling the pay with gas cir two quarts of 3.N.3. per foot Casing Program: 9-5/8" at 172' with 7" at 4770' with	a well with retary tools through the reulation and to shoot the entire Mesavet. Total depth 5455. h 125 macks of regular coment. h 500 macks of regular coment. h 32 is dedicated to this well. in writing by the Geological Survey before operations may be commendated.
It is intended to drill drilling the pay with gas cir two quarts of S.N.S. per foot Casing Progress: 9-5/8 at 172' with The St of Section derstand that this plan of work must receive approval is pany EL PASC MATURAL GAS COMP.	a well with retary tools through the reulation and to shoot the entire Mesavet. Total depth 5455. h 125 macks of regular coment. h 500 macks of regular coment. h 32 is dedicated to this well. in writing by the Geological Survey before operations may be commendated.
It is intended to drill drilling the pay with gas cir two quarts of S.N.3. per foot Casing Progress: 9-5/8 at 172' with The St of Section derstand that this plan of work must receive approval is	a well with rotary tools through the Marculation and to shoot the entire Mesavet. Total depth 5455. h 125 sacks of regular coment. h 500 sacks of regular coment. Oll is dedicated to this well.

Campion Constitution and Constitution (After 2010)

على البيدان المراك المسائدة على فللتلا على للت