(SUBMIT IN TRIPLICATE)

Land Office Las Cruces, H.Mex

UNITED STATES WE DEPARTMENT OF THE INTERIOR

Gregory - Federal

GEOLOGICAL SURVEY

1957 NOV 12 AN 10 1 46

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
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	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	November 6 195
Vell No. 4 is located 1980 ft. from S line and 1980 ft. from W line of sec. 33	
Crosby-Devonian Lea	New Mexico
(Field) (Con	unty or Subdivision) (State or Territory)
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)	
It is intended to drill the abo	ove described well using retary tools to an of the Devenian formation in the Crosby-Deven
It is intended to drill the abo	ove described well using retary tools to an of the Devonian formation in the Crosby-Devon
It is intended to drill the aboapprox. T.D. of 8550 as a test Field.	of the Devonian formation in the Crosby-Devo: MOFOSED CSG PROGRAM
It is intended to drill the aboapprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set @ 5	of the Devonian formation in the Crosby-Devon ROPOSED CSS PROSPAN OUT with coment circulated
It is intended to drill the aboapprox. T.D. of 8550 as a test Pield. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with	of the Devonian formation in the Crosby-Devon MOFGEED CSG PROGRAM OG with coment circulated coment circulated
It is intended to drill the about process. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app	of the Devonian formation in the Crosby-Devon ROPOSED CSS PROSPAN OUT with coment circulated
It is intended to drill the aboraprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'.	ROPOSED CSS PROGRAM Of the Devonian formation in the Crosby-Devos ROPOSED CSS PROGRAM Of with coment circulated coment circulated wax. with coment calculated to fill back to
It is intended to drill the about process. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app	ROPOSED CSS PROGRAM Of the Devonian formation in the Crosby-Devos ROPOSED CSS PROGRAM Of with coment circulated coment circulated wax. with coment calculated to fill back to
It is intended to drill the aboraprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'.	ROPOSED CSS PROGRAM Of the Devonian formation in the Crosby-Devos ROPOSED CSS PROGRAM Of with coment circulated coment circulated wax. with coment calculated to fill back to
It is intended to drill the aboapprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'.	ROPOSED CSS PROGRAM Of the Devonian formation in the Crosby-Devos ROPOSED CSS PROGRAM Of with coment circulated coment circulated wax. with coment calculated to fill back to
It is intended to drill the aboraprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'. 160 acres, or SW/4 of Sec. 33 i	MOPOSED CSS PROGRAM OC with coment circulated coment circulated rox. with coment calculated to fill back to is dedicated to this well.
It is intended to drill the aborapyrox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'. 160 acres, or SW/4 of Sec. 33 i	ROPOSED CSS PROGRAM Of the Devonian formation in the Crosby-Devos ROPOSED CSS PROGRAM Of with coment circulated coment circulated wax. with coment calculated to fill back to
It is intended to drill the aboraprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 asy 3900'. 160 acres, or SW/4 of Sec. 33 i	EQUALITY CSS PROGRAM ON with coment circulated coment circulated rox. with coment calculated to fill back to is dedicated to this well.
It is intended to drill the aborapprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'. 160 acres, or SN/4 of Sec. 33 i	EQUALITY CSS PROGRAM ON with coment circulated coment circulated rox. with coment calculated to fill back to is dedicated to this well.
It is intended to drill the aboapprox. T.D. of 8550 as a test Field. 13 3/8 48# H-40 surface set 6 5 9 5/8 40# J-55 set 6 3900 with 7" 26# H-80 set 6 T.D. 8550 app 3900'. 160 acres, or SW/4 of Sec. 33 is understand that this plan of work must receive approximpany. El Paso Matural Gas Company of the Sec. 2005 Wilco Building	EQUALITY CSS PROGRAM ON with coment circulated coment circulated rox. with coment calculated to fill back to is dedicated to this well.
It is intended to drill the aboraprox. T.D. of 8550 as a test Field. 13 3/8 48f E-40 surface set 6 5 9 5/8 40f J-55 set 6 3900 with 7" 26f H-80 set 6 T.D. 8550 say 3900'. 160 acres, or SW/4 of Sec. 33 in the second se	MOPOSED CSS PROGRAM ON with coment circulated coment circulated rox. with coment calculated to fill back to is dedicated to this well.

The approval is subject to the followings

1. Complete the attached well location and acreage delication plat in accordance with instructions on back of the ferm and return 4 copies to this effice within 10 days.

en angles and the second of th