X

(SUBMIT IN TRIPLICATE)

-- {

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bu Ap Land Office	dget Bu proval	вхріг	es 12-3	1–60.	
Lease No.	lc nmi		301	33	þ

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TREDRILL OR REPAIR WELL. NOTICE OF INTENTION TO TREDRILL OR REPAIR WELL. NOTICE OF INTENTION TO DEBULL OR REPAIR WELL. NOTICE OF INTENTION TO DEBULL OR REPAIR WELL. NOTICE OF INTENTION TO DEBULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-33 August 16, 19.57 NEW Meyer B-33 August 16, 19.57 NEW Meyer B-36 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-36 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-36 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-37 August 16, 19.57 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-37 August 16, 19.57 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-33 August 16, 19.57 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) NEW Meyer B-33 August 16, 19.57 (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT OF ALTERIOR CASING. NOTICE OF INTENTION TO REPAIR. SUBSEQUENT REPORT OF ALTERIOR CASING. SUBSCUENT REPORT OF ALTERIA CASING. SUBSCUENT REP	NOTICE OF INTENTION TO DDII!		SUBSEQUENT REPOR	T OF WATER SHUT-OF	FF	XX
Subsequent report of Altering Casing. Subsequent report of Altering. Subsequent report of Altering Casing. Subsequent report of Altering. Sub		1 16				
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO JULIO ALTER CASING. NOTICE OF INTENTION TO JULIO ALTER CASING. NOTICE OF INTENTION TO JULIO ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-33 August 16 J9 57 Weyer B-33 August 16 J9 57 SS/A Sec 33 SS/A Sec 33 SS/A Sec 33 (Size, and Sec. No.) (Twp.) Casa (Range) (Meridian) South Eunice (Country or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK State names of and expected depths to objective sands; show gives, weights, and linguists of proposed casings; indicate mudding jobs, cemanting points, and all other important proposed work) Rep. 91 joints 5 1/2" OD set at 3798' with 1210 sacks, cement roulated. Plug down 8-11-57. Casing test before drilling plug DO-1000 TD 3800', DOD 3791'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company Address Dox 68 Eunice, New Mexico By						1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-33 August 16 , 19.57 //ell No. 5 is located 1980 ft. from S line and 1980 ft. from E line of sec. 23 SE/4 Sec 33 22 S 36 NNFM (Gauge (Meridian) South Eurice (Field) County or Subdivision) New Mexico (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed worth) Ref 91 joints 5 1/2" OD set at 3798' with 1210 sacks, cement roulated. Plug down 8-11-57. Casing test before drilling plug DO-1000#. TP 3800', DOD 3791'. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company Address Dox 68 Eunice, New Mexico By						
NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-33 August 16 [19.57] Well No			l .			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-33 August 16, 19.57 August 19.57 August 16, 19.57 August 16, 19.57 August 16, 19.57 Augu			SUPPLEMENTARY WE	LL HISTORY		
Meyer B-33 August 16 , 19.57 SE/L Sec 33						
Set Sec 3 22 36	(INDICATE	ABOVE BY CHECK MARK NATU	URE OF REPORT, NOTIC	CE, OR OTHER DATA)		
SE/4 Sec. 33 Of Sec. and Sec. No.) South Eunice Lea (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Ren 91 joints 5 1/2" OD set at 3798' with 1210 sacks, cement roulated. Plug down 8-11-57. Casing test before drilling plug DO-1000#. TD 3800', DOD 3791'.	Meyer B-33	<u></u>		Aug	ust 16	, 19. 57
South Eunice Lea (Pield) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Ren 91 joints 5 1/2" OD set at 3798' with 1210 sacks, cement reculated. Plug down 8-11-57. Casing test before drilling plug DO-1000#. TP 3800', DOD 3791'.					line of se	ec. 33
South Funice (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	SE/4 Sec 33	(Twp.) (Rang	ge)	(Meridian)		
(County or Subdivision) (State it Finitely) (State it Finite it in the state of the case o	_	1.00		New M	exico	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Ran 91 joints 5 1/2" OD set at 3798' with 1210 sacks, cement roulated. Plug down 8-11-57. Casing test before drilling plug 00-1000%. Th 3800', DOD 3791'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company dddress Bunice, New Mexico By		(County or Sub	odivision)	(State	or Territory)	
Company Continental Oil Company Address Box 68 Eunice, New Mexico By	itate names of and expected depths to c	DETAILS objective sands; show sizes, we ing points, and all other	OF WORK reights, and lengths o important proposed	,		
Company Continental Oil Company Address Dox 68 Eunice, New Mexico By	State names of and expected depths to o Ran 91 joints 5 rouleted. Plus dov	DETAILS objective sands; show sizes, wing points, and all other 1/2" OD set at on 8-11-57.	OF WORK reights, and lengths o important proposed	,		
Address Box 68 Eunice, New Mexico By	State names of and expected depths to o Ran 91 joints 5 rouleted. Plus dov	DETAILS objective sands; show sizes, wing points, and all other 1/2" OD set at on 8-11-57.	OF WORK reights, and lengths o important proposed	,		
Eunice, New Mexico By	Ran 91 joints 5 roulated. Plug dow 00-1000#. TD 3800*	DETAILS objective sands; show sizes, we ing points, and all other 1/2" OD set at m 8-11-57. Com	OF WORK reights, and lengths o important proposed t 3796' wi asing test	th 1210 sabefore dr	acks, cerilling	ment plug
***************************************	Ran 91 joints 5 roulated. Plug dow 00-1000#. TD 3800*	DETAILS objective sands; show sizes, we ing points, and all other 1/2" OD set at an 8-11-57. Company must receive approval in writh Cil Company	OF WORK reights, and lengths o important proposed t 3796' wi asing test	th 1210 sabefore dr	acks, cerilling	ment plug
	Ran 91 joints 5 reulated. Plug down 100-1000 TD 3800 To 3800 T	DETAILS objective sands; show sizes, wing points, and all other 1/2" OD set at m 8-11-57. Company must receive approval in write	OF WORK reights, and lengths o important proposed t 3798 wi asing test	th 1210 sabefore dr	acks, cerilling	ment plug