STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

A STATE OF THE STA

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	SentaFe
Valt	RETEVED
	ЭС₹2 5 1951

SUN		T. C.	3155 C 📆
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 REDRILLING OR REPAIR	
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
	ABANDON WELL		
	(MEDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	_
		Oetober 22	19 <mark>.51</mark>
Well No. 1	990 is locatedft. fro	line andft. from line of se	c
. E. 1/4 of See	ļ -	MMPM (W)	
(% Sec. and Sec. Ne Blanco-La Plata) (Twp.) San Juan	(Range) (Meridian) New Mexico	
(Field)			
	(County	or Subdivision) (State or Territory)	
The elevation of the		5831 D. F.	
	derrick floor above sea lev	vel isft. LS OF WORK	jobs, cemes
State names of and expects n 122 Jts of 7 st ll returns thros els with rotary d then well will	DETAI depths to objective sands; show size in green to, and all o 20 casing landed at a tachment using gas be shot with S.E.G.	5831 D. F. vel is ft.	ment wing cable
Sinte names of and expects n 122 Jts of 7 ² 11 returns three als with retary	DETAI DETAI depths to objective sands; show size free points, and all o 20 casing landed at agricut job. Casing i attachment using gas be shot with S.N.G.	5831 D. F. vel is	ment wing cable
State names of and expects a 122 Jts of 7 st ll returns three als with retary d then well will g plug with cab	DETAI DETAI depths to objective sands; show size free points, and all o 20 casing landed at agricut job. Casing i attachment using gas be shot with S.N.G.	5831 D. F. vel is	ment wing cable
State names of and expects a 122 Jts of 7 st ll returns three als with retary d then well will g plug with cab	DETAI DETAI depths to objective sands; show size free points, and all o 20 casing landed at agricut job. Casing i attachment using gas be shot with S.N.G.	5831 D. F. vel is	ment wing cable
State names of and expects a 122 Jts of 7 st ll returns three als with retary d then well will g plug with cab	DETAI DETAI depths to objective sands; show size free points, and all o 20 casing landed at agricut job. Casing i attachment using gas be shot with S.N.G.	5831 D. F. vel is	ment wing cable
State names of and expects a 122 Jts of 7 th il returns through with rotary d then well will g plug with cabi essent T. D. 385	derrick floor above sea lev DETAI depths to objective sands; show size ing points, and all of casing landed at agreet job. Casing i attachment using gas. be shot with S.E.G. le tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding ther important proposed work) 3655 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for Mesa Verde corwater shut-off that will be made as	ment wing cabl ng cabl npletic fter dr
State names of and expects a 122 Jts of 7 st ll returns three als with retary d then well will g plug with cabi esent T. D. 385	DETAI depths to objective sands; show size for points, and all of the casing landed at attachment using gas to shot with S.E.G. to tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding their important proposed work) 3855 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for Mesa Verde corwater shut-off that will be made as water shut-off that will be made as writing by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations and the survey before operations are survey by the survey before operations and the survey before op	ment wing cabl ng cabl npletic fter dr
State names of and expects a 122 Jts of 7 st il returns three als with retary d then well will g plug with cabl esent T. D. 385 I understand that this p	DETAI depths to objective sands; show size for points, and all of the casing landed at attachment using gas the shot with S.H.G. to tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding ther important proposed work) 3655 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for Mesa Verde corwater shut-off that will be made as	ment wing cabl ng cabl npletic fter dr
State names of and expecte a 122 Jts of 7 ^a il returns three als with retary d then well will g plug with cabi esent T. D. 385 I understand that this p Company Delhi Of Address. P. O. Be	DETAI depths to objective sands; show size for points, and all of the casing landed at attachment using gas the shot with S.H.G. to tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding their important proposed work) 3855 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for liesa Verde con water shut—off that will be made as water shut—off that will be made as writing by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations.	ment wing cabl
State names of and expected 122 Jts of 7° il returns three als with retary if then well will g plug with cabi essent T. D. 385; I understand that this plug and the plug belief of the polynomial of the plug belief of the p	DETAI d depths to objective sands; show size ing points, and all o 20 casing landed at a ghout job. Casing 1 attachment using gas. be shot with S.N.G. tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding their important proposed work) 3855 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for Mesa Verde corwater shut-off that will be made as water shut-off that will be made as writing by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converting by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations may be converted by the Geological Survey before operations and the survey before operations are survey by the survey before operations and the survey before op	ment wing cabl
State names of and expected 122 Jts of 7° il returns three als with retary if then well will g plug with cabinesent T. D. 385; I understand that this plug belief of the poly and the plug belief of the poly and the plug belief of the plug be	DETAI d depths to objective sands; show size ing points, and all o 20 casing landed at a ghout job. Casing 1 attachment using gas. be shot with S.N.G. tools.	vel isft. LS OF WORK se, weights, and lengths of proposed casings; indicate mudding their important proposed work) 3855 with 200 sacks of regular cers set in top of Cliffhouse formation will be moved in for liesa Verde con water shut—off that will be made as water shut—off that will be made as writing by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations may be constituted by the Geological Survey before operations.	ment wing cabl