STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

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

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



CHANDY MOTIONS

NOTICE OF INTENTION TO DRILL	CIDECOLOR
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF DIS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	TI REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	REPORT OF ABANDONMENT
IOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
CINDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
SM RC HE	Describer 24
8 990	990 , 19
100 is located	ft. from the from the from the from the firm the from the firm the
	merere (W) mic or sec.
(Twp.)	(Meridian) How House
(Field)	(County or Subdivision)
alevation of the last of the	
elevation of the derrick floor above	sea level isft 6091 EB
j.	DETAILS OF WORK
names of and amount to	
names of and expected depths to objective sands; ing points.	; show sizes, weights, and lengths of proposed casings; indicate and a
names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen and all other important proposed work)
Spanded 4:30 Poll, on 11/27 Rem 5 Sta. (1360)	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can and all other important proposed work)
Special 4:30 P.M. on 11/27 Ren 5 jto. (116°) of 8-3/8	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apd all other important proposed work) Signature of the casing set at 124 FR
Special 4:30 P.M. on 11/27 Ren 5 jto. (116°) of 8-3/8	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can applied the important proposed work) [75]
Special As of P.M. on 11/27 Special As of P.M. on 11/27 Sea 5 Jto. (116°) of 8-5/8 So cooks of regular come Tested easing with 500/ propressure.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Ren 5 Jto. (116') of 8-3/8 80 seeks of regular come Tested encing with 5000 property. After drilling place, testes	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Ren 5 Jto. (116') of 8-3/8 80 seeks of regular come Tested encing with 5000 property. After drilling place, testes	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can applied the important proposed work) [75]
Spaided 4:30 P.M. on 11/27 Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 80 seeks of regular come Tested easing with 5000 pre pressure. After drilling plug, testes renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Ren 5 Jto. (116') of 8-3/8 80 seeks of regular come Tested encing with 5000 property. After drilling place, testes	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 80 seeks of regular come Tested easing with 5000 pre pressure. After drilling plug, testes renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 80 seeks of regular come Tested easing with 5000 pre pressure. After drilling plug, testes renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 80 seeks of regular come Tested easing with 5000 pre pressure. After drilling plug, testes renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 80 seeks of regular come Tested easing with 5000 pre pressure. After drilling plug, testes renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided 4:30 P.M. on 11/27 Ren 5 Jte. (116') of 8-5/8 80 seeks of regular come leasted ensing with 5000 proposers. After drilling plug, tester running stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [7] [7] [8] [9] [9] [10] [9] [10] [9] [10] [9] [10]
Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 30 seeks of regular come leasted ensing with 5000 proposes. After drilling plug, tester renained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [7] [7] [8] [9] [9] [10] [9] [10] [9] [10] [9] [10]
Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 30 seeks of regular come leasted ensing with 5000 proposes. After drilling plug, tester renained stationary.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [/Sl. P OD, 10 "Ye thd., 32f casing set at 126" EB mt and directated to surface on 11/26/51. The stand directated to surface and showed no drawn wassers hald for 30 minutes and showed no drawn.
Spaided A:30 P.M. on 11/27 Spaided A:30 P.M. on 11/27 Sea 5 jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9
Spaided A:30 P.M. on 11/27 Spaided A:30 P.M. on 11/27 Sea 5 jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [7] [7] [8] [9] [9] [10] [9] [10] [9] [10] [9] [10]
Spaided A:30 P.M. on 11/27 Spaided A:30 P.M. on 11/27 Sea 5 jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9
Spaided 4:30 P.M. on 11/27 Ren 5 jte. (116') of 8-5/8 30 seeks of regular come leasted ensing with 5000 proposes. After drilling plug, tester renained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ean and all other important proposed work) [7] [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9
Spaided A:30 P.M. on 11/27 Spaided A:30 P.M. on 11/27 Sea 5 jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ean and all other important proposed work) [7] [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9
Spaided A:30 P.M. on 11/27 Spaided A:30 P.M. on 11/27 Sea 5 jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can apt all other important proposed work) [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9
Spaided 4:30 F.M. on 11/27 Spaided 4:30 F.M. on 11/27 Sea 5 Jte. (116') of 8-5/8 30 seaks of regular come Tested easing with 5000 pr pressure. After drilling plug, tested remained stationary.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ean and all other important proposed work) [7] [7] [7] [7] [7] [8] [9] [9] [9] [9] [9] [9] [9

Lend Office Lease No.	e notificate munti en 2) Hebrato ventrali Hebrual Bato 40 (1991) etaas	#O(000 3500) If #O(000 5500) #O(00000) #O(000 5500) #O(00000) #O(
	1995/36 (12 m NT) JUD	
_	entroles con la com	ON YAUNUN
20 000 000 000 000 000 000 000 000 000	TO THE THE EAST OF THE CONTROL OF TH	DI A DE PONTERTA DO DE LA CALLANDA DE LA CALLANDA DE MARTINA DE LA CALLANDA DEL CALLANDA DE LA CALLANDA DE LA CALLANDA DEL CALLANDA DE LA CALLANDA DEL CALLANDA D
	and the second s	ing the state of t
and the second s		
Section 11 March 14		, grani 13 mm. – en j
		and the state of t
(youthers the week)	en er en egglood en en e	
[527, 127]		
		house the street is alread to
	was a second of the second of	for the of the office software the
en e	State of the second sec	နှစ်စေးပြုသည်လို့ အားလုပ် ((အမိုင် ပိုလုံးသည် သို့သောလတွင်ရောင်းကနာ ဒီလ ခောင်းကလက် မောင်းကို) အထုံ ရွေးနှားနို ကြို့သည်
governo governo de deservación de la constante	Superior and a superior and the superior anamed and the superior and the superior and the superior and the s	နှစ်ဗုဒ်သင်ရှိပါ အာ လောင်ရှိနှည့် မိုးသောလတွင်နှင့် ကန်းရှိသူ ခဲ့သွေးလေက မေး ကော်ပို လူသွေးသုံး ကြို့သည်
governo governo de deservación de la constante	was a second of the second of	နှစ်ဗုဒ်သင်ရှိပါ အာ လောင်ရှိနှည့် မိုးသောလတွင်နှင့် ကန်းရှိသူ ခဲ့သွေးလေက မေး ကော်ပို လူသွေးသုံး ကြို့သည်

് പ്രധാന വര്യക്ക് പ്രധാന വിവര് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്ക് വര്യക്കാ

.. .

and the second

والمتعادية والمستوال والمتعادية والمتعادية المتعادية

Aldess