NEW MEXICO STATE LANT OFFICE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST

fallowing approval				One copy will be returned
Mr. H. SLIS	, Sta	te Geologist.		Mex., .6/2/3219
Dear Sir: You known as Compto	are hereby notified to the same and are hereby notified to the same are also are the same are are are are are a	that it is our intention to	o commence the	e drilling of a well to b t37. Seef Sec20
			Jali.	Oil Fiel
vilaves		•	7	9000
	The v	vell is2000feet	(S.) of N	line and 200 0fee
	(W)	<u> </u>		
	ot	line of	sec.au.	
	1 1		ion or other leg	gal subdivision lines. Cros
	! ! !	rrong directions.)	1 ' 37	
		nment No.		erson.
AREA 640 ACR	TO .	Address DOSWEll	N a Ma	
LOCATE WELL COR		iddi ess		•••••••••••••••••••••••••••••••••••••••
LOCATE WELL COR	RECTLY		-	
The lessee is	RECTLY Compton Oil (of the derrick floor ab	So Inc. Address	Artesi	1. N. 15
The lessee is	RECTLY	So Inc. Address	Artesi	1. N. 15
The lessee is Rolling The elevation of No. Cable Tool	Compton Oil (of the derrick floor about 18.5 tar #30 Make of Drill	So Inc. Address	artesi feet. We	a, N, i.i., propose to drill well wit
The lessee is Rolling The elevation of No. Cable Tool	Compton Oil (of the derrick floor about 18.5 tar #30 Make of Drill	Address Address 3400.	artesi feet. We	a, N, iii propose to drill well wit
The lessee is Rolling The elevation of No. Cable Tool We propose to	Compton Cil (of the derrick floor ables Star #30 Make of Drill use the following strip	Address	feet. We	a N. H. propose to drill well with as indicated.
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing	Compton Cil (of the derrick floor ables Star #30 Make of Drill use the following strip	Address	feet. We	a N. H. propose to drill well with as indicated. Landed or Cemented
The lessee is R. The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing 507t121	Compton Cil (of the derrick floor ables. Star #30 Make of Drill use the following strip Weight Per Foot	New New Address Ad	feet. We or cement them Depth 150 600	a, N, H, propose to drill well with as indicated. Landed or Cemented Mud.
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing 50Ft12½ " The elevation of No. Cable Tool The propose to the propose to the propose to the No. Cable Tool The elevation of No. Cable Tool The elevation of No. Cable Tool The elevation of No. Cable Tool The propose to the propose to the propose to the No. Cable Tool The elevation of No. Cable Tool The elevation of No. Cable Tool The propose to the propose to the No. Cable Tool The elevation of No. Cable Tool The propose to the Propose to the No. Cable Tool The elevation of No. Cable Tool The	Make of Drill Weight Per Foot Description 1 (1) Weight Per Foot Dove plan become advise the following strict t	New New ngs of casing and to land New ngs of will notify you	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing 50Ft12 " The elevation of Cable Tool The elevation of No. Cable Tool The elev	Make of Drill Weight Per Foot Dove plan become advist productive oil or gattion:	New sable we will notify you as sand should occur at a	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing OFt12an If changes in the absentiate that the fire	Make of Drill Weight Per Foot over plan become advist productive oil or ga	New sable we will notify you as sand should occur at a	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is Roll The lessee is Roll The lessee is Roll The levation of No. Cable Tool We propose to Size of Casing Oft12† If changes in the absestimate that the fire	Make of Drill Weight Per Foot Dove plan become advist productive oil or gattion:	New sable we will notify you as sand should occur at a	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is The lessee is The lessee is The elevation of No. Cable Tool We propose to Size of Casing OFt12 " OF T. 10" If changes in the absentiate that the fir Additional information	Make of Drill Weight Per Foot over plan become advist productive oil or gattion: and at 1600	New sable we will notify you as sand should occur at a	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing OFt12an If changes in the absentiate that the fire	Make of Drill Weight Per Foot over plan become advist productive oil or gattion: and at 1600	New sable we will notify you as sand should occur at a	feet. We fee	Landed or Cemented Mud. ng or landing casing. W
The lessee is R. The elevation of No. Cable Tool We propose to Size of Casing 507t12† The elevation of No. Cable Tool We propose to Size of Casing The elevation of No. Cable Tool The elevation of No. Cable Tool We propose to Size of Casing The propose to No. Cable Tool Appropriate Tool Approved The elevation of No. Cable The Elevat	Make of Drill Weight Per Foot over plan become advist productive oil or gattion: and at 1600	New sable we will notify you as sand should occur at a Sincere R.D. C.	feet. We fee	a, N. H. propose to drill well wit as indicated. Landed or Cemented Mud.

Position President/ State Geologist or Oil and Gas Inspector. Send communication regarding well to Name R.D. Compton Gil Co Inc. Address rtesia, H.M. P.O. Box 125. Address ..