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NEW MEXICO OIL CONSERVATION COMMISSION HUBBLE OFFICE O. C. C.

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A helpy will be given the approval, with any modifications considered advisable, or the rejection by the Commission

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Intelemen: Following is a Notice of Intention to do certain work as described below at the		x		X		<u> </u>
repose TO: Squeeze eff present Minchery Gas Zone and clean out to 6650'. Set precinately 338' of 3-1/2"00 liner from 5812' to 6650'. Perforate Brinkerd Zone rem approx. 6430'-6590' and satisfies w/1500 Gals and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Perforate Minchery Oil Zone from prox. 5730'-5890' and satisfies w/1500 Gals and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Perforate Minchery Oil Zone from approx. 5730'-5890' and satisfies w/1500 Gals and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Perforate Minchery Oil Zone from approx. 5730'-5890' and satisfies w/1500 Gals and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Perforate Minchery Oil Zone from approx. 5730'-5890' and satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Perforate Minchery Oil Zone from approx. 5730'-5890' and satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gal. refined cil and 20,000' Sand. Sand Sand Oil Fras w/20,000 Gals. refined cil and 20,000' Sand satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand satisfies w/1500 Gals. and Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand Sand Sand Oil Fras w/20,000 Gals. refined cil and 10,000' Sand S		MISSION		Len	September 21	1964
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Sineleir Oil & Ges Company of Darkfor Lass Company of Operator Lass Company of Operator Lass County. SE // SE // of Sec 26 , T. 218 , R. 37E , NMPM. Blinebry County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) ell presently completed in and producing from the Elinebry Gas Zone. repose TO: Squeeze off present Elinebry Gas Zone and clean out to 6650'. Set provinced \$38' of 3-1/2*CO liner from 5812' to 6650'. Perforate Drinkerd Zone rem appreax 6430'-6590' and satisfies w/1500 Gals and Sand Oil Frase w/20,000 Gal. efined cil and 20,000' Sand satisfies w/1500 Gals. and Sand Oil Frase w/20,000 Gal. refined cil and 20,000' Sand satisfies w/1500 Gals. and Sand Oil Frase w/20,000 Gal. refined cil and 20,000' Sand satisfies as a dual completed cil well producing from the Drinkerd and Elinebry Oil Zone completion will apply for allowable on the Elinebry Zone and will shut the Drinkerd cone in until appreval for producing well as a dual completed well is received. Position District Superintendent. Position District Superintendent. Send Communications regarding well to:		itention to do	certain work as described below at	the		••••
County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) ell presently completed in and producing from the Blinebry Gas Zone. repose TO: Squeeze off present Blinebry Gas Zone and clean out to 6650'. Set prezimately 836' of 3-1/2*00 liner from 5812' to 6650'. Perforate Brinkerd Zone rom apprex. 6430'-6590' and acidise w/1500 Gals and Sand Cil Frae w/20,000 Gal. efined cil and 20,000# Sand. Perforate Blinebry Cil Zone from apprex. 5730'-5890' and acidise w/1500 Gals. and Sand Cil Frae w/20,000 Gal. refined cil and 20,000# Sand. Perforate Blinebry Cil Zone from apprex. 5730'-5890' and acidise w/1500 Gals. and Sand Cil Frae w/20,000 Gal. refined cil and 20,000# Sand. perforate Blinebry Cil Zone from the Brinebry Cil Zone complete as a dual completed cil well producing from the Brinebry Zone and will shut the Drinical in until approval for producing well as a dual completed well is received. Position District Superintendent. Position District Superintendent. Send Communications regarding well to:						
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