

W. M. O. C. C. COPP.

## (SUBMIT IN TRIPLICATE) HOSES GEFICE O. C. C. UNITED STATES

## DEPARTMENT OF THE UNTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office AFLESIA

Lease No. NM 080123

Unit West Cap Lucen Sand Unit

NOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE		QUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF SUBSE	QUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL	S OK KENNIN II	QUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	/	QUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR	7.2.2.	EMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDIC	ATE ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
		December 30 , 19
ell No. <b>9%</b> is loca	ated <b>2150</b> ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ lin	ne and 974 ft. from $\{E\}$ line of sec. 21
(1/4 Section 21 (1/4 Sec. and Sec. No.)	T145 R31E (Twp.) (Range)	(Meridian)
(% Sec. and Sec. No.)		(State or Territory)
	k floor above sea level is 👪	
tate names of and expected depths	DETAILS OF	WORK
Drilled well to 305 2979-2984'. Tested completed well as 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of (PTD 30331). Perfect and found well non-pure injection well with the state of the sta	WORK
Drilled well to 305	DETAILS OF to objective sands; show sizes, weights, ing points, and all other important of the points of the point	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  orated and fraced Queen formation reductive of oil. Converted and
Drilled well to 305 2979-2984'. Tested completed well as 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other important of the points of the point	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fraced Queen formation reductive of oil. Converted and th injection rate of 1063 barrels
Drilled well to 305 2979-2984'. Tested completed well as 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other important of the points of the point	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  orated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels
Drilled well to 305 2979-2984'. Tested completed well as 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other important of the points of the point	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  orated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels
Drilled well to 305 2979-2984'. Tested completed well as 1	DETAILS OF to objective sands; show sizes, weights, ing points, and all other important of the points of the point	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  orated and fraced Queen formation reductive of oil. Converted and the injection rate of 1063 barrels
Drilled well to 305 2979-2984'. Tested completed well as water in 24 hours a	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of (PTD 3033'). Performed and found well non-product injection well with zero pressure.	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  orated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels
Drilled well to 305 2979-2984. Tested completed well as water in 24 hours a	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of (PTD 30331). Performed and found well non-protection well with zero pressure.	work  and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fruced Queen formation reductive of oil. Converted and the injection rate of 1063 barrels  the Geological Survey before operations may be commenced.
Drilled well to 305 2979-2984. Tested completed well as a water in 24 hours a  lunderstand that this plan of w Company Phillips	DETAILS OF to objective sands; show sizes, weights, ing points, and all other importion (PTD 3033'). Performed and found well non-product injection well what zero pressure.	work  and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels  the Geological Survey before operations may be commence perator
Drilled well to 305 2979-2984. Tested completed well as a water in 24 hours a  I understand that this plan of w  Company Phillips	DETAILS OF to objective sands; show sizes, weights, ing points, and all other imports of (PTD 30331). Performed and found well non-protection well with zero pressure.	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels  the Geological Survey before operations may be commenced perator
Drilled well to 305 2979-2984. Tested completed well as a water in 24 hours a  I understand that this plan of w company Phillips	DETAILS OF to objective sands; show sizes, weights, ing points, and all other importion (PTD 3033'). Performed and found well non-product injection well what zero pressure.	WORK and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels  the Geological Survey before operations may be commenced perator
Drilled well to 305 2979-2984. Tested completed well as a water in 24 hours a  I understand that this plan of w Company Phillips	DETAILS OF to objective sands; show sizes, weights, ing points, and all other importion (PTD 3033'). Performed and found well non-product injection well what zero pressure.	work  and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  prated and fraced Queen formation reductive of oil. Converted and ith injection rate of 1063 barrels  the Geological Survey before operations may be commence perator