## COPT

COPY FOR STATE OF NEW MEXICO OIL CONSERVATION

**COMMISSION** 

SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Conta Po Lease No. 077315 Unit R. H. Martin

		REPORTS ON WELL	w)
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	1 1
NOTICE OF INTENTION TO TEST WATER	1 1	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAI	R
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	WELL		
		OF REPORT, NOTICE, OR OTHER DATA)	
	******	damary 12,	
Well Nois loca		line and 990 ft. from E line	e of sec31
(/	• • • • • • • • • • • • • • • • • • • •	•	
Kuts Canon	County or Sub-	division) Hew Mexico (State or Terr	(tory)
(F1003)	(County or Sub-	(Sum v 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,
The elevation of the derrick	floor above sea level is	s . <b>5819</b> ft.	
	DETAILS (	OE WORK	
	DETAILS	or work	
	epths to objective sands;	show sizes, weights, and lengths of proand all other important proposed work	
Spudded December Set 65 feet 9 5/8 Drilled to 1773 f Set 5 1/2" OD Sml Top Pictured Clif Retary drilling c	epths to objective sands; g jobs, cementing points, a 27, 1949, with rot 0D 36f Sals. car cet with rotary to	show sizes, weights, and lengths of proand all other important proposed work tary tools.  sing comented with 60 sacks tools.  feet comented with 100 sacks.	•
Spudded December Set 65 feet 9 5/8 Drilled to 1773 f Set 5 1/2" OD Sml Top Pictured Clif Retary drilling c Drilled to 1818 f	epths to objective sands; g jobs, cementing points, and 27, 1949, with rotary to seet with rotary to seed with rotary to seed with cable too of work must receive applications.	show sizes, weights, and lengths of proand all other important proposed work tary tools.  sing comented with 60 sacks tools.  feet comented with 100 sacks.	• ks•
Spudded December Set 65 feet 9 5/8 Drilled to 1773 f Set 5 1/2" OD Sml Top Pictured Clif Retary drilling c Drilled to 1818 f	epths to objective sands; g jobs, cementing points, and 27, 1949, with rotary to seet with rotary to seet with rotary to seed and 1767 feet. Completed December eet with cable too of work must receive appared.	show sizes, weights, and lengths of preand all other important proposed work tary tools.  sing comented with 60 sacks.  sols.  feet comented with 100 sacks.  31, 1949.	ks.
Spudded December Set 65 feet 9 5/8 Drilled to 1773 f Set 5 1/2" OD Sml Top Pictured Clif Retary drilling c Drilled to 1818 f	epths to objective sands; g jobs, cementing points, a good, cementing points, a good of Smls. case of with rotary to see the seed of work must receive appared.	show sizes, weights, and lengths of proposed work and all other important proposed work tary tools.  Sing comented with 60 sacks tools.  feet comented with 100 sacks tools.  11, 1949.  proval in writing by the Geological Su	ks.
Spudded December Set 65 feet 9 5/8 Drilled to 1773 f Set 5 1/2" OD Sml Top Pictured Clif Retary drilling c Drilled to 1848 f  I understand that this plan operations may be comment	epths to objective sands; g jobs, cementing points, a good points,	show sizes, weights, and lengths of proposed work and all other important proposed work tary tools.  Sing comented with 60 sacks tools.  feet comented with 100 sacks tools.  11, 1949.  proval in writing by the Geological Su	ks.