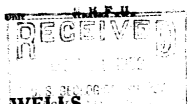
## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Land Crucos Lease No. 032096 (b)



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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  H. Lockhart D-12 No. 3    Hooks, New Yeriso   October 21   19   52	NOTICE OF INTENTION TO PULL OR ALTER CASING	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  H. Lockhart c-12 No. 3    Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   October 21   19   52     H. Lockhart c-12 No. 3   Hooks, New Yeriso   No. 12     H. Lockhart c-12 No. 3   Hooks, New Yeriso   No. 12     H. Lockhart c-12 No. 3   Hooks, New Yeriso   No. 12     H. Lockhart c-12 No. 3   Hooks, New Yeriso   No. 12     H. Lockhart c-12 No. 3   Hooks, New Yeriso   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 3   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yerison   No. 12     H. Lockhart c-12 No. 12   Hooks, New Yeris	NOTICE OF INTENTION TO ABANDON WELL	
H. Lockhart s-12 No. 3    Hooks, New Mariso   Getoper 21   19   52	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Meson and Ben No.)  (Pield)  (Pield)  (County or Subdivision)  (County or Subdivision)  (Pield)  (County or Subdivision)  (County or Subdivision)		
The elevation of the derick floor above sea level isft.  DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, coments in points, and all other important proposed work)  It is our intention to drill a wall with rotary tooks at the angree location of a total depth of approximately \$230°, or to a depth sufficient for completion in the Ellenburger horizon. All casing will be consisted in accordance with proved methods of the U. S. Geological Survey and any other special requirements all be complied with.  It is planned to use the following casing pattern: 13 3/6° casing to be set a approximately 250° and comented with 250 sacks, casent to be circulated to surful friction toward to protect the selt section; 7° casing to be set at tall depth and comented with 835 sacks or the required amount as determined by Caliper survey assing to be perforated opposite the pay some.  Approval to produce this well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continental Oil Company	NW/A Section 12 215	ft. from $\{N\}$ line and 1650ft. from $\{W\}$ fine of sec. 12
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to drill a well with rotary tools at the above location of a total depth of approximately \$230°, or to a depth sufficient for completion in the Ellenburger horison. All casing will be comented in accordance with proved methods of the U.S. Geological Survey and may other special requirements fill be complied with.  It is planned to use the following casing pattern: 13 3/6° casing to be set at approximately 250° and camented with 250 sacks, cament to be circulated to surful approximately 250° and camented with 250 sacks, cament to be circulated to surful of the casent of the protect the selt section; 7° casing to be set at total depth and camented with 635 sacks or the required amount as determined by Caliper survey approval to produce this well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continental Oil Company	(% Sec. and Sec. No.)	How Harton
The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is our intention to drill a wall with retary tools at the above location of a total depth of approximately \$230°, or to a depth sufficient for completion in the Ellenburger horison. All casing will be consented in accordance with proved methods of the U.S. Geological Survey and may other special requirements will be complied with.  It is planned to use the following casing pattern: 13 3/6° casing to be set a approximately 250° and camented with 250 sacks, cament to be circulated to surface the saing to be set at approximately 3150° and comented with 150° sacks, or sufficient coment to protect the salt section; 7° casing to be set at total depth and comented with 835 sacks or the required amount as determined by Caliper survey assing to be perforated opposite the pay some.  Approval to produce this wall upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continental Oil Company	prungon Le	(State or Territory)
It is our intention to drill a wall with rotary books at the active recompletion a total depth of approximately \$230°, or to a depth sufficient for completion the Ellenburger horizon. All casing will be comented in accordance with a proved methods of the U.S. Geological Survey and may other special requirements that is planned to use the following casing pattern: 13 3/8° casing to be set a approximately 250° and comented with 250 sacks, coment to be circulated to surface the casing to be set at approximately 3150° and comented with 1500 sacks, or afficient coment to protect the salt section; 7° casing to be set at total depth and comented with 835 sacks or the required amount as determined by Caliper survey asing to be perforated opposite the pay sons.  Approval to produce this well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continental Oil Company	n	DETAILS OF WORK
Company Continental Oil Company	It is our intention to drill of a total depth of approximately in the Ellenburger horison. All approved methods of the U. S. Gardill be complied with.  It is planned to use the fold approximately 250' and comented a sproximately 250' and comented inflicient coment to protect the medical to be perforated opposited approximately to produce this was	I a wall with rotary toots at the across total of \$230°, or to a depth sufficient for completion casing will be comented in accordance with clogical Survey and any other special requirements.  Ilowing casing pattern: 13 3/6° casing to be set ed with 250 sacks, cament to be circulated to surface winstely 3150° and camented with 1500 sacks, or salt section; 7° casing to be set at total depth the required amount as determined by Caliper survey, the pay some.  Il upon completion is also requested.
	I understand that this plan of work must receive ap	pproval in writing by the Geological Survey before operations may be commenced.
Address 427	Company Continental Oil Com	
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Hobos, New Mexico		_
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