

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	<u>kan Crnago</u>
ease No.	031741 (b)
Jnit	N.M.F.U.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
W. C. Hards B-10 No. 3-2	Lobbe, New Baxies July 5 , 19 51
	m $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 466 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. 10
HE/A Sec. 10 21.25 (4 Sec. and Sec. No.) (Twp.)	(Meridian)
(¼ Sec. and Sec. No.) (Twp.)	Mood Fare Co.
Reven Bereson	or Subdivision) (State or Territory)
(1100)	
he elevation of the derrick floor above sea lev	/el is ft.
	LS OF WORK
	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
Set 10 3/6" eacing at 250" can 6-29-51. Coment circulated to curf	mated with 250 sacks commt. Plug down 5:00 Paco.
On 5-30-51, after 20 hrs. NOC, drilling plug, final pressure 1955. 200% for 30 minutes, final pressure	tested caning with 200% for 30 minutes before prilling our growth and tested casing with 190%. 190%
I understand that this plan of work must receive approval in	
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Company Continental (11 tempery	-
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

H. C. Hank B-10 No. 3-	Hobbs, Here Mexico	June 28 , 19 51
	$\frac{N}{2}$ line and $\frac{660}{2}$ ft. from	m E line of sec. 10
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	w Natice
Field)	(County or Subdivision)	(State or Territory)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is our intention to drill a well with rotary tools at the above location to a total depth of approximately 7730'. All easing points will be semented in accordance with approved methods of the U.S. Geological Survey and any other requirements will be complied with.

It is pleased to use the following casing pattern: 10 3/4" easing to be set at approximately 250' and comented with 250 scoke; 7 5/8" casing to be set at approximately 3100' and comented with 1080 scoke, or sufficient essent to protect the salt section; 5 1/2" casing to be set at total depth and comented with 660 scakes as determined by survey, and to be perferated opposite the pay section.

Approval to produce this well upon completion is also requested.

whiten		
I understand the	at this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced.
_	Continental Oil Company	
	Box CC	By
	Hobbs, New Mexico	TitleDistrict_Superintendent
	#. S. GOVERNMENT PRINTING OFFICE	16-8437-4

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		n.n.p.n.	378	213	m/k 300. 10
	Heest, co	Not		ani .	Marth Branca

It is our intention to drill a wall with rotary teels at the above location to a total depth of appreciantly 7730'. All seaing points will be senseted in accordance with approved methods of the U.S. Geological Survey and any other requirements will be complied with.

It is planned to use the following casing pattern: 10 3/4" casing to be set at appreximately 250" and committed with 250 eache; '7 5/8" casing to be set at appreximately 200" and committed with 1000 cacks, or sufficient casent to protect the call section; 5 1/2" casing to be set at total depth and committed with 660 cacks as determined by survey, and to be perfected opposite the pay section.

Approval to produce this well upon completion is also requested,

Continental Oil Company

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Hobbes New Hesties

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