

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

1. 1. Bez 1:38

Hobbia, New Memico

July 1, 1357

Continental Oil Com any Box 427 Hobbs, New Mexico

He: Laso Las Gruces 131670(b)

Gentlemen:

Becaipt is acknowledged of "Notice of Intention to Drill" dated June 28, 1957, covering your well No. 62 SNMU McKee on the subject leasehold in the NESSWO sec. 20, 0. 20 0., N. 33 E., N.M. Warran McKee Peol, Lea County, New Mexico.

Your proposed work is approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1912, copy of which will be furnished you on request, and subject to the following conditions:

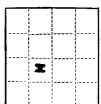
- 1. Drilling operations so authorized are subject to the attached sheet (revised February 1955) for general conditions of approval.
- 2. Cement behind the 7 5/3" casing must cover the salt section as determined by temperature survey.

Very truly yours,

T. S. Godfrey Acting District Engineer 1.01 83 68 部分額

UNITED OTATES DETARTMENT OF THE BLLE GOR GEOLOGICAL SURVEY





(SUBMIT IN TRIPLICATE)

Lease No. C31670 b Unit No. No. 11 Po U.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY K NATURE OF REPORT, NOTICE, OR OTHER DATA) K NATURE OF REPORT, NOTICE, OR OTHER DATA (Sample) (Meridian) (Range) (Meridian) (State or Territory) Vel is ft. ILS OF WORK Zees, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY K NATURE OF REPORT, NOTICE, OR OTHER DATA) K NATURE OF REPORT, NOTICE, OR OTHER DATA) (Sample of Sec. 20 (Range) (Meridian) (Range) (Meridian) (State or Territory) The sec. 20 (State or Territory) (State or Territory) (State or Territory) (State or Territory)
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY K NATURE OF REPORT, NOTICE, OR OTHER DATA) History, New York Control of Sec. Soline and Soline and White of Sec. (Range) (Meridian) (State or Territory) vel is ft. ILS OF WORK Less, weights, and lengths of proposed casings; indicate mudding jobs control.
SUPPLEMENTARY WELL HISTORY. K NATURE OF REPORT, NOTICE, OR OTHER DATA) Hobbs, New Nexico June 28 195 I
Hobbs, New Maria 1990 ft. from W line of sec. 20 (Range) (Meridian) (State or Territory) vel is ft. ILS OF WORK (Range) transport to the sec. 20 (State or Territory) vel is ft.
Hobbs, New Nexico 195 1
S line and S ft. from line of sec. S
(Range) (Meridian) or Subdivision) (State or Territory) vel is ft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs come.
vel is ft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs come.
or Subdivision) (State or Territory) vel is ft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs come.
vel is ft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, came
11 a well at the above location to a total
pols in order to continue development of M the U.S.G.S. for further development of set Recurrent Unit. All easing points will
methods of the U.S. G.S. and any other suith.
ollowing casing patterns 10 3/hs to be se
250 sacks, cenent to be directated. 7 5/100 sacks. 5 1/2" to be set at 9250° with
acuse) 7/2, to os see at 2520, filth)
all upon completion is also requested.
•
writing by the Geological Survey before operations may be commenced.
By Maysler
6 63 200 yell

. at

X

| 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 | 1960 |

It is one infinitely a distill a cell of the continue to a local dual of the selection of the selection of the continue and continued to the continue to the continue and continued to the selection of the continue and continued the continued of the continued of

It is planted to use the solicating parting parting to be set in he are the set in he are the set of the colocation and parting parting as a colocation and an are are the set of 400° and parting on the 1900 sector of 100° to he set in 900° and parting on the colocation and parting and parting and parting and are colocations and parting and parting and parting and are colocations are colored as a colored are colored are colored are colored as a colored are colored as a colored are colored are colored are colored as a colored are colored are colored are colored as a colored are c

Application of the property of the second of

marpel 100 Languages

116 700

re table of specel

·西水白色 起口道:自

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date6-28-57			
Operator Co	ontinental Oil	Company	Lease	SEMU McKee			
Well No. <u>62</u>	$_{ m L}$ Unit Letter $ m K$	Section	20	Township	20 8	Range 38 P	. NMF1
_ocated <u>188</u>	BO Feet From	South_Lir	ne.	1980 Fee	t From	West	Line
wme of Produ	G. L cing Formation_	· Elevation_		Dedicated	Acreage	40	Acre
• Is th <u>e</u> Մբ	erator the only \circ	wner* in the	dedicat	ted acreage out	lined or	the plat held	Dw2
Yes -	No						/ ** :
 If the an: 	swer to question	one is "no,"	have th	ne interests o	f all the	owners been	
consolida	ted by communitize pe of Consolidation	ation agreeme	ent or d	otherwise? Yes	sNo_	If answ	ver is
If the an	swer to question	two is "no,"	list al	il the owners a	and their	respective in	nterests
<u>Cwner</u>				Land Desci	ription		
							
			-				
ection.B							
CCION• B							
	1		1		This is	to certify th	at tha
						tion in Section	
	1		}			s true and com	
	1					best of my kno	
					فغسنان		
	1					nental Cil Com Operator)	<u> </u>
	1		,			presentative)	
						27. Robbe, N.	H_
						Address	
			1		Thisis	A	- 4 - 43
						to certify th cation shown o	
1980'	' 9		i			Section B was	
			***************************************		from fi	eld notes of a	ctual
			******		•	made by me or	
		 				rvision and th true and corr	
						tide and corr t of my knowle	
	880				belief.		- 90 uu
	34-				Date Su:	rveyed 6-27-	-57
					A	Can laste	lest-
					Registe	red Profession	al
						r and/or Land	
390 660 990	1320 1660 1980 2310 E	640 Z000	1500	000 900 0	-	·	•
	10		,	000 500 0	Certifi	cate No. 676)

1000 : ---- -