MEXICO STATE LAND OF

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned Dallas Texasi following approval.

· · · · · · · · · · · · · · · · · · ·	, State Geologist.	N, 1	/1ex ,
— Dear Sir∵ You are hereb	by notified that it is our	intention to commence the	drilling of a well to be
own as Henry D. 1983	Well	No in	of Sec.
10 S , R 50 E	, N. M, P, M,,		
Ŋ,		AX.	660
		feet (S.) of ROTH	line and feet
	XXX)		
	of east line	of 10000	. *
	(Give location) out wrong direction	from section or other leg	al subdivision lines. Cross
	· ·	ne oil and gas lease is No.	
		ie on und gus reuse is 110.	
	If patented lar	nd the owner is	D. McKinley
AREA 610 ACRES	Address Hob		
LOCATE WELL CORRECTLY he lessee is Sun Oll Co	the second secon	. · ·	
The elevation of the degri	isla floor above see level	isfeet. We	propose to drill well with
	ick moor above sea lever	SICCL. YYC	propose to drift well with
M	ake of Drill		
We propose to use the following	lowing strings of casing a	and to land or cement them	as indicated.
Size of Casing Weight	t Per Foot New or Secon	nd Hand Depth	Landed or Cemented
Size of Citing Weight	Nov	200	C compa to d
e-5/er	866	2000	*
7"	269 "	4000	*
changes in the shows plan b	ecome advisable we will t	notify you before cementing	g or landing casing We
changes in the above plan b	ecome advisable we will a	notify you before cementin	g or landing casing. We
timate that the first producti	ve oil or gas sand should	notify you before cementin occur at a depth of about	g or landing casing. We
timate that the first producti	ve oil or gas sand should	occur at a depth of about	g or landing casing. We
timate that the first producti dditional information:	ve oil or gas sand should be comented to	occur at a depth of about	feet.
timate that the first producti dditional information:	ve oil or gas sand should be comented to	occur at a depth of about	feet.
timate that the first producti dditional information: 7 122 " sasing must 9-5/8" casing must	ve oil or gas sand should be comented to a st be comented to	occur at a depth of about Bufface. Top of salt sect	feet.
timate that the first productional information: > 122" sasing must 9-5/8" casing must	ve oil or gas sand should be comented to a st be comented to	occur at a depth of about	feet.
timate that the first productional information: 7 122" sasing must 9-5/8" casing must pproved	ve oil or gas sand should be comented to	occur at a depth of about sufface. top of salt sect Sincerely yours,	feet.
9-5/8" casing mu	ve oil or gas sand should be comented to a st be comented to	occur at a depth of about sufface. top of salt sect Sincerely yours,	feet.
timate that the first productional information: > 122" sasing must 9-5/8" casing must pproved	ve oil or gas sand should be comented to a st be comented to	sufface. top of salt sect Sincerely yours, Sufface. By Matthew	ion.
timate that the first productional information: 7 128" sasing must 9-5/8" casing must pproved	ve oil or gas sand should be comented to a st be comented to	Sincerely yours, By Matthew Position Send communication regar	Company or Operator. Company well to
timate that the first productional information: 7 128" sasing must 9-5/8" casing must pproved	we oil or gas sand should be comented to a state $\frac{1}{2}$	Sincerely yours, Sur OIL CORP. Position	Company or Operator. Company well to