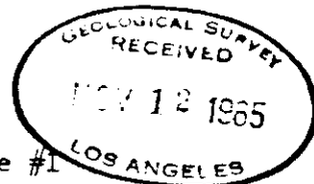


STATE OF CALIFORNIA
DEPARTMENT OF CONSERVATION
DIVISION OF OIL AND GAS
WELL SUMMARY REPORT



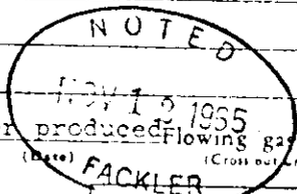
Operator Union Oil Co. of California Well No. OCS P-093 Grebe #1
 Sec. _____, T. _____, R. _____ B. & M. Wildcat Field Offshore Oregon County. _____
 Location Lambert Coordinates X-978,928E Y-327,172N Oregon North Zone
(Give location from property or section corner, or street center lines)

Elevation of ground above sea level 195' feet 0' Tide
 All depth measurements taken from top of Derrick Floor which is 34 feet above ground.
(Derrick Floor, Rotary Table or Kelly Bushing)

In compliance with Sec. 3215, of the Public Resources Code, the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records.

Date October 29, 1965
 Signed [Signature]
Harold G. Billman Title District Geologist
(Engineer or Geologist) (Superintendent) (President, Secretary or Agent)

	GEOLOGICAL MARKERS	DEPTH
Commenced drilling <u>August 12, 1965</u>		
Completed drilling <u>Suspended October 17, 1965</u>	<u>Spud and suspended in</u>	
Total depth <u>5603'</u> Plugged depth _____	<u>Oligo-Miocene (Zemorian)</u>	<u>0 - 5603'</u>
Junk _____		



Commenced producing never produced Flowing gas lift/pumping
(Date) (Rate) (Cross out unnecessary words)
 Name of producing zone Geologic age at total depth: Oligo-Miocene (Zemorian)

	Clean Oil bbl per day	Gravity Clean Oil	Per Cent Water including emulsion	Gas Mcft. per day	Tubing Pressure	Casing Pressure
Initial production						
Production after 30 days						

CASING RECORD (Present Hole)

Size of Casing (A. P. I.)	Depth of Shoe	Top of Casing	Weight of Casing	New or Second Hand	Seamless or Lapweld	Grade of Casing	Size of Hole Drilled	Number of Sacks of Cement	Depth of Cementing if through perforations
*30"	303'	227'	pile joint				36"		
13-3/8"	681'		72#	New	Seamless	N--80	17-1/2"	1000	
10-3/4"	2303'	227'	455#	New	Seamless	J--55	12-1/4"	1600	
7-5/8"	5579'	227'	29#	New	Seamless	N--80	9-7/8"	700	300sx thru IV collar at 2109'

PERFORATED CASING
(Size, top, bottom, perforated intervals, size and spacing of perforation and method.)

None
 * Combination conductor & surface string consists of 30" pile joint (761) plus 381' of 13-3/8" casing included. 13-3/8" x 20" crossover

Was the well directionally drilled? No Electrical Log Depths 238'-5600' (3 log runs) (Attach Copy of Log)