

Supplementary Plan of Development

Platform "C", Dos Cuadras Field,

OCS P-0241

October 19, 1977

REVISED PLATFORM "C" DRILLING SCHEDULE October 17, 1977 IAJ GAL

LOS ANCELES

SUR

1977

:

Slant RigVertical Rig Wellroom(1) Wellroom(1) Order Well Interval Order Well Interval 1 15 ۷. H1Q 1 28 ٧ GQ 2 57 S2 CP DP 2 4] ٧ HIQ 3 59 S2 EP 3 27 V FQ 42 4 56 **S2** EP 4 ٧ FP 5 54 S2 EP 5 16 - V FQ **S2** CP DP 6 2 FP 6 51 ۷ CP DP 7 7 53 S2 3 V EP 8 **S**1 EP FP 8 4 V EP FP 43 9 45 **S**1 EP 9 33 V CP DP S1 . 10 44 CP DP **S**1 11 46 CP DP 31 ٧ 12 CP DP 60(2) 13 S2 CP DP Undesignated (3) 14 FQ GQ

(1) V = Vertical Wellroom

S] = Northwest Slant Wellroom

S2 = Northeast Slant Wellroom

(2) Proposed Additional Well

(3) Additional well drilled with the slant rig. Could be drilled after C-53 is completed.

TABLE II

SEOLOGICAL SURVE

OCT 25 1977

LOS ANCELES

PLATFORM "C" INTERVAL SPACING

Interval	Well	s Completed in Interval	Average Spacing,	Range	
СР		C-31, 33, 44, 46, 51, 53, 57, 60	4.2		1.9-7.3
DP		C-31, 33, 44, 46, 51, 53, 57, 60	8.9		3.6-15.7
EP		C-3, 4, 43, 45, 54, 56, 59	6.2	• • • •	4.8-9.0
FP		C-2, 4, 42, 43	9.9		6.1-15.4
FQ		C-16, 27, Undesignated	4.6		4.6
GQ		C-28, Undesignated	9.0		9.0
HIQ		C-15, 41	25.3		20.0-30.0

DLS:dej 10-19-77

TABLE III

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PERCENTER

LOS ANCELES

1977

PLATFORM "C" WELL COMPLETIONS

		Slant Rig					Vertical Rig	
<u>Orde</u> r	<u>Well</u>	Completion Interval(s)	Type Completion		<u>Order</u>	Well	Completion Interval(s)	Type Completion
1	15	HIQ	Jet Perf.		1	28	GQ	Gravel Pk.
2	57	CP DP	Gravel Pk		2	41	HIQ	Jet Perf.
3	59	EP	Gravel Pk	•	3	27	FQ	Gravel Pk.
4	56	EP	Gravel Pk	•	4	42	FP	Gravel Pk.
5	54	EP	Gravel Pk	•	5	16	FQ	Gravel Pk.
6	51	CP. DP	Gravel Pk		6	2	FP	Gravel Pk.
7	53	CP DP	Gravel Pk	•	7	3	EP	Gravel Pk.
8	43	EP FP	Gravel Pk	•	8	4	EP FP	Gravel Pk.
9	45	EP	Gravel Pk		9	33	CP DP	Gravel Pk.
10	44	CP DP	Gravel Pk	•				
11	46	CP DP	Gravel Pk					
12	31	CP DP	Gravel Pk	•		•		
13	60	CP DP	Gravel Pk	•				
14	Undes	ignated (FQ GC) Gravel Pk	•				