

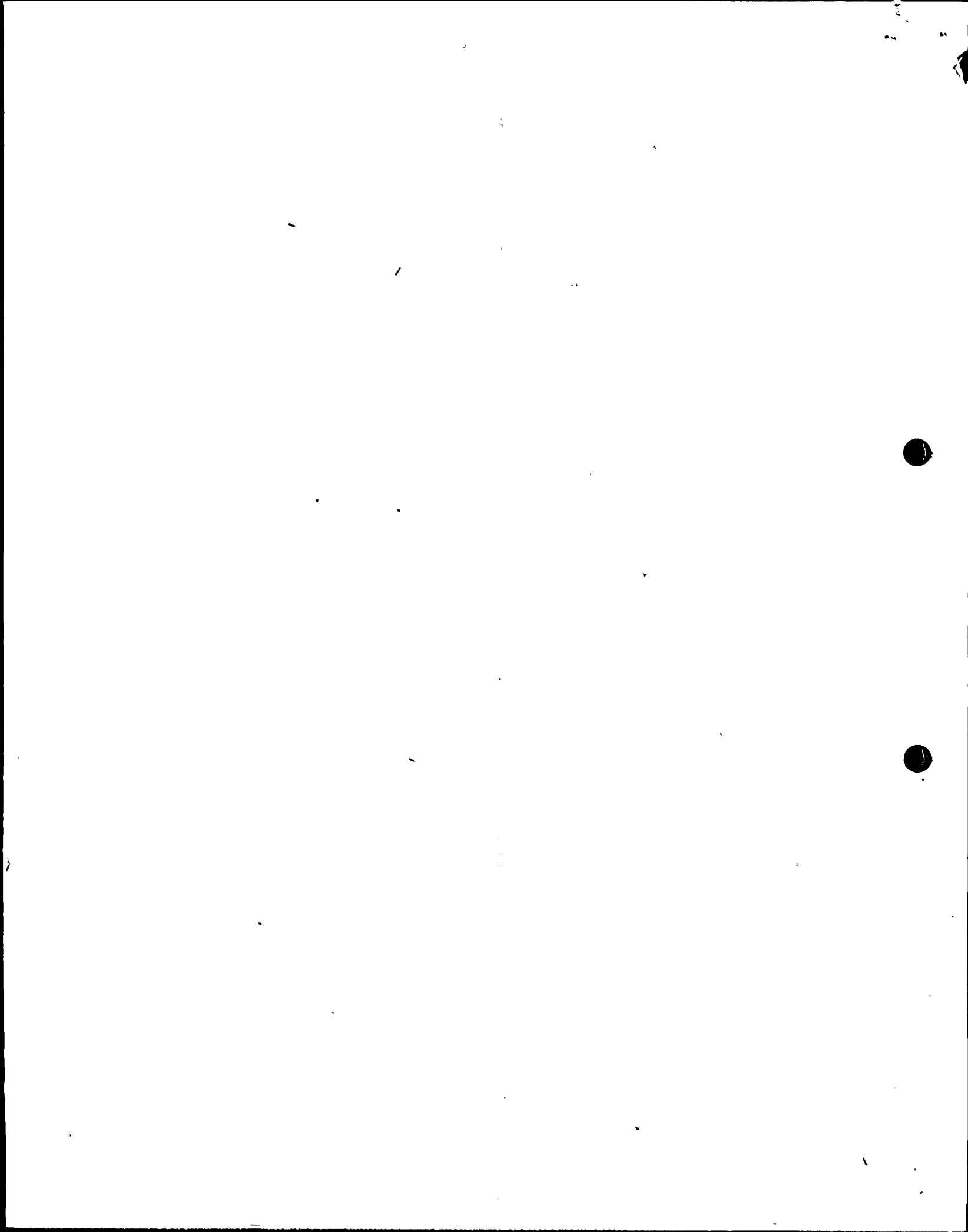
UNITED STATES OF AMERICA
ATOMIC ENERGY COMMISSION

In the Matter of
PACIFIC GAS AND ELECTRIC COMPANY
(Diablo Canyon Nuclear
Power Plant)

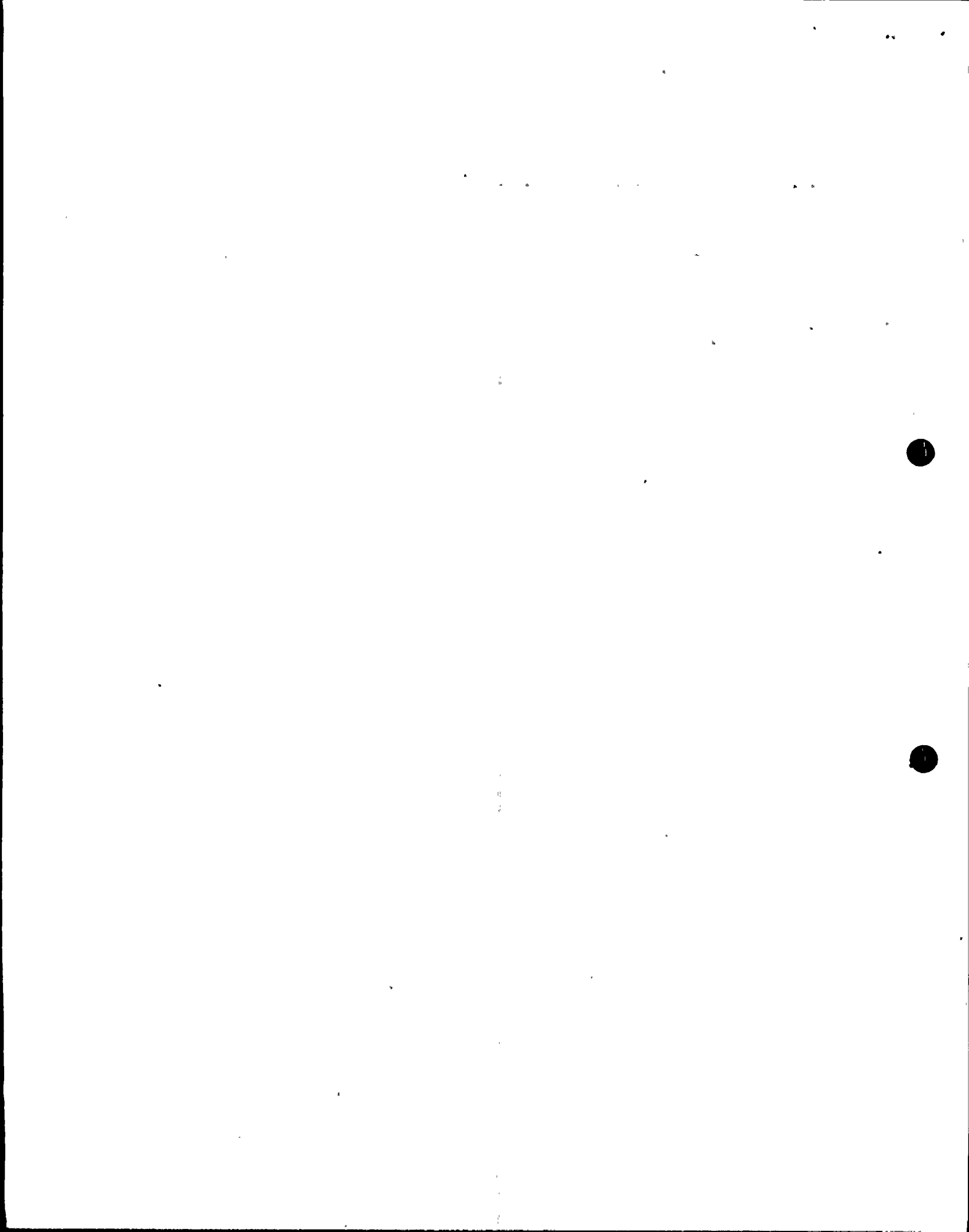
Docket No. 50-275

PROPOSED TRANSCRIPT CORRECTIONS
SUBMITTED BY
PACIFIC GAS AND ELECTRIC COMPANY
FEBRUARY 29, 1968

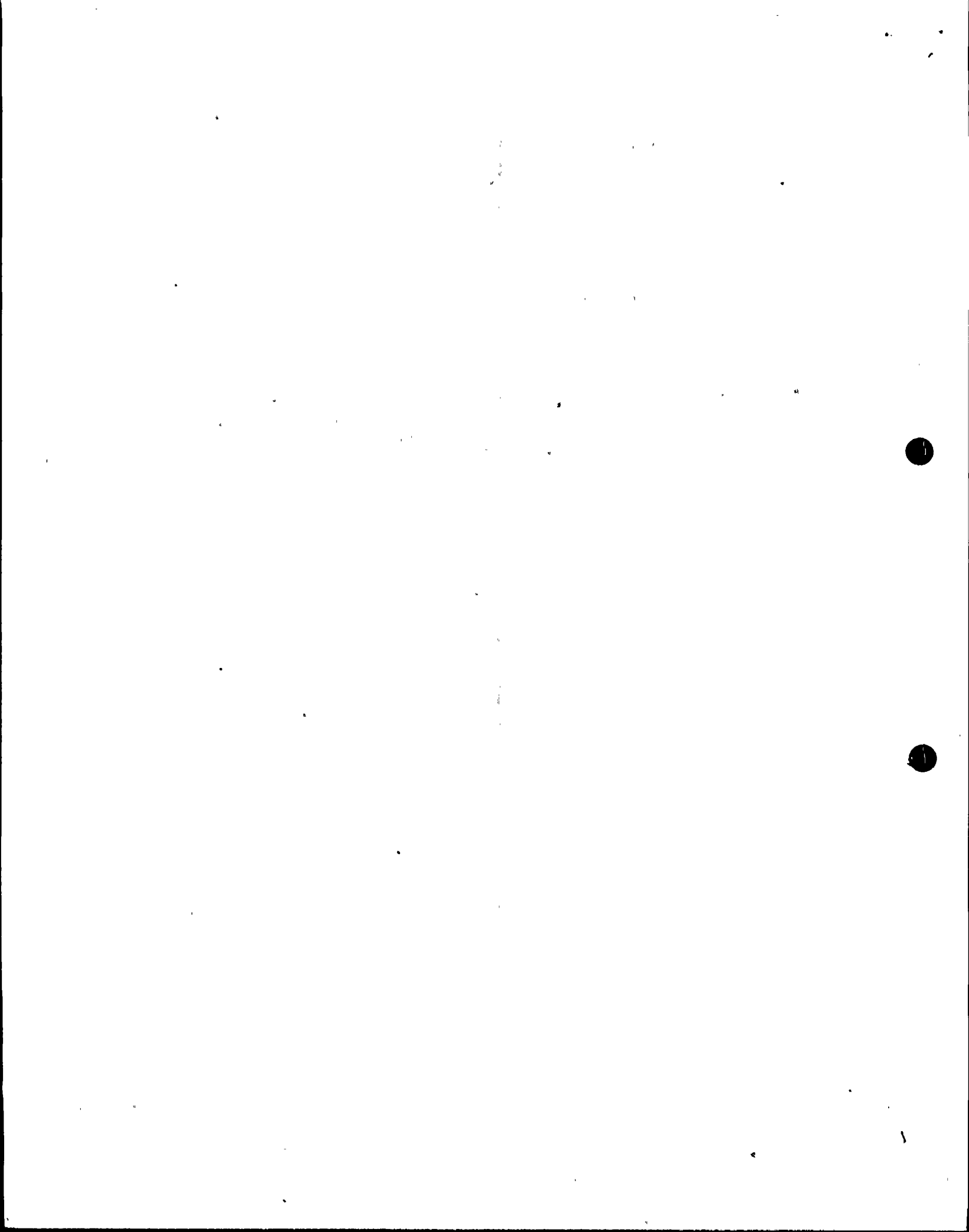
<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
39	7	derived	designed
64	6	plan.	plant.
65	3	point;	plant;
65	5	incorporate	are incorporated
123-A	21	James L.	James O.
149	20	Obispo,	Obispo County,
152	14	Atomic Energy	Reactor Safeguards
154	1 & 2	Tyler	Conner
158	13	which	as
159	19	whoulc	should
161	8	conform	confirm
245	12	L.	O.
245	13	Mechanic and	Mechanical
246	13	L.	O.
247	5	"Application"	Application



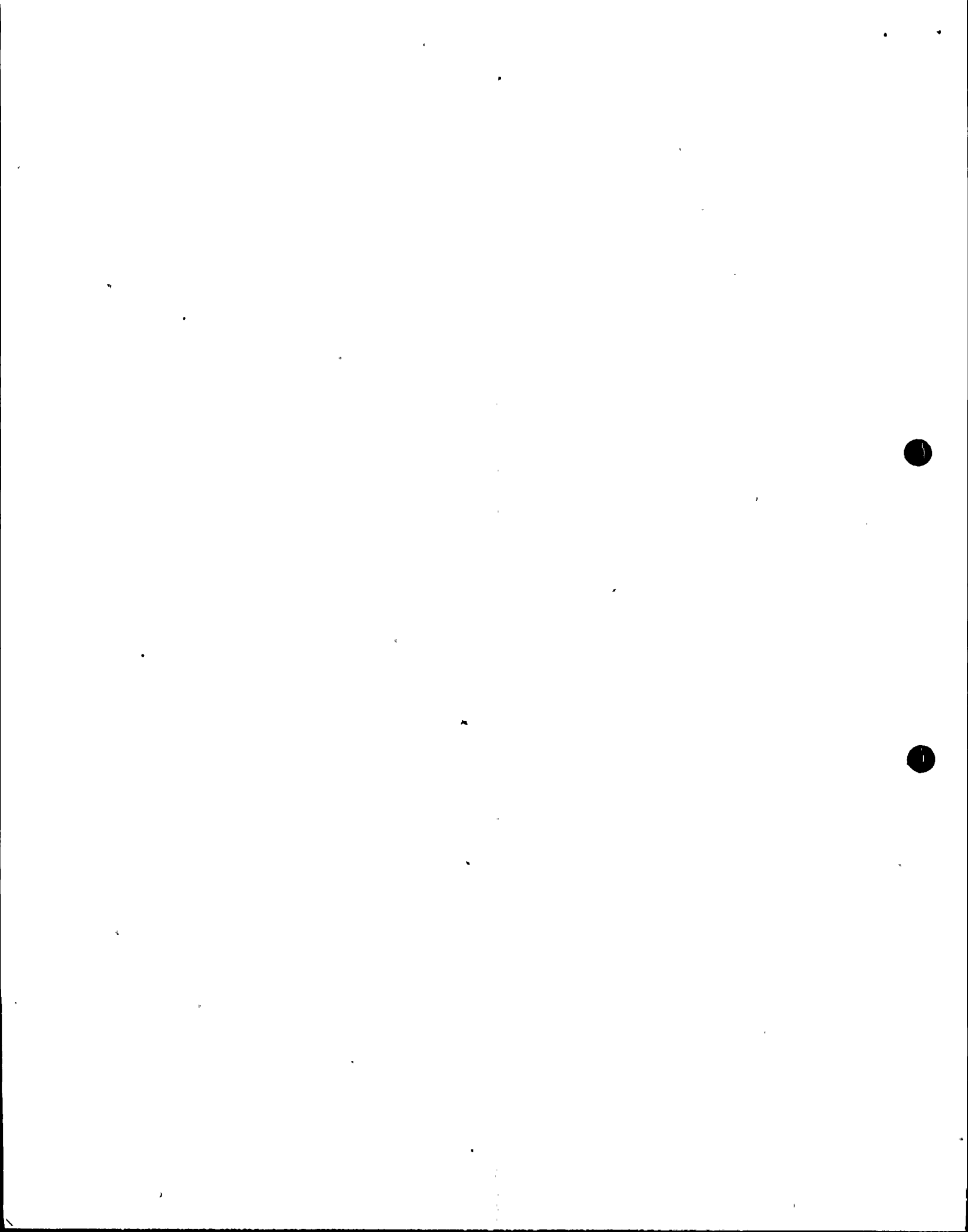
<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
247	6	Company	Company"
248	1	Application"	Application
248	2	Company?	Company!?"
255	20	end	and
257	22	of 1	or 1
263	22	entire line	include cesium 137, cesium 134, iodine 131, yttrium 91, cesium 136,
264	20	MR. SCHUYLER:	- - -
264-265		(a page appears to be missing)	
277	20	also in	all since
280	14	than	that
281	-	281	282
282	-	282	281
281 (as re- numbered)	19	had	Haas,
281	20	The construction of an underground	- - -
281	21	plant as far as	The
281	23	We	However, we
281	24	for	for an
281	25	concrete	concrete in
282 (as re- numbered)	1	it that has to be structured	the rock would have to be constructed
282	5	through	to
283	3	Keller?	Teller?



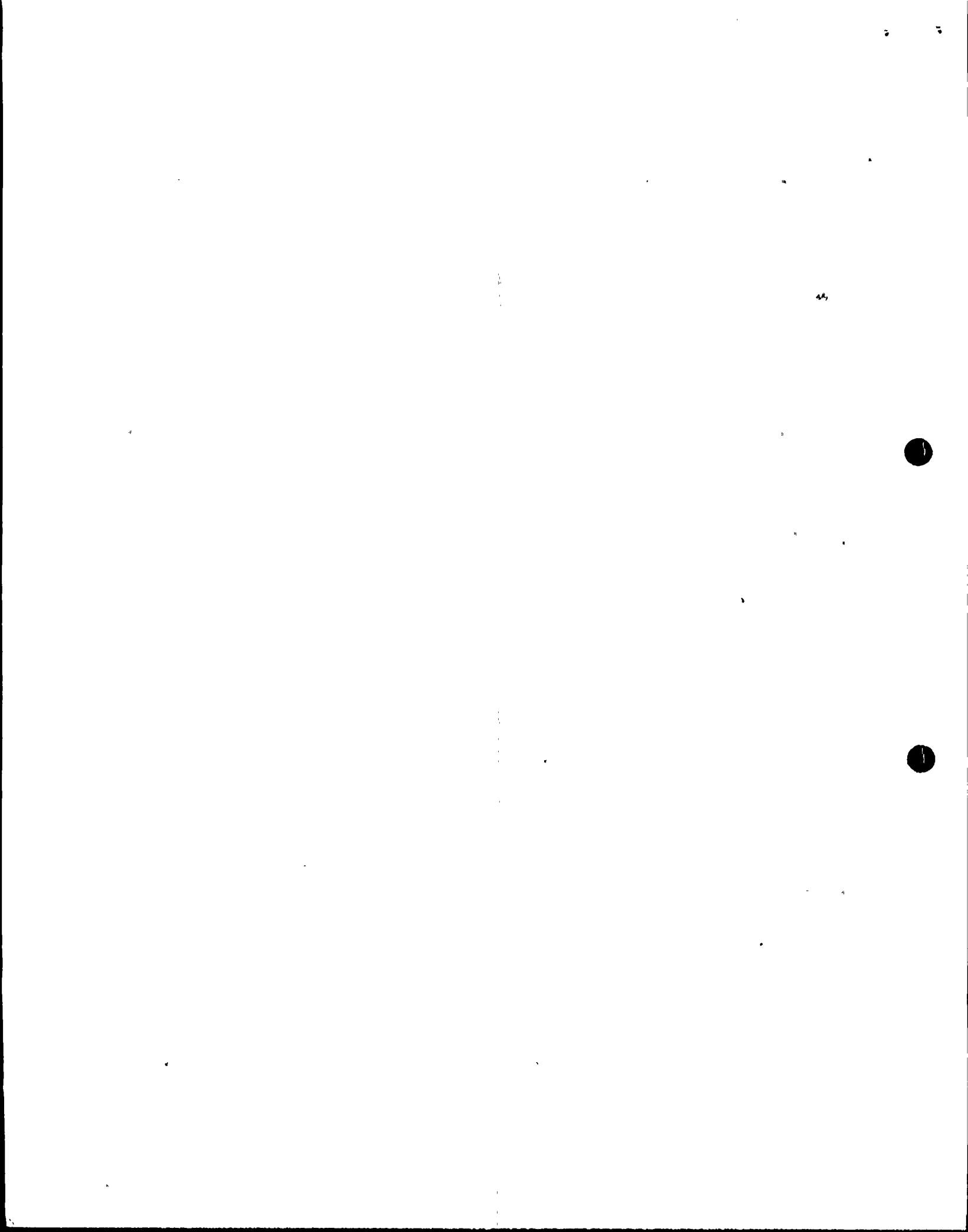
<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
285	23 & 24	Keller?	Teller?
286	3	"	"
288	19	outflow.	outfall.
290	18	determine	be determined
290	18	probable	permissible
295	9	where the	where they
296	1	And the	And they
303	5	today	a day
310	24	main	mainly
319	4	radioanalysis	radiolysis
319	25	oint	point
320	24	directed	discussed
324	13	NLK	NOK
324	22	on	in
325	24	that	where
336	23	, but it imposes	to impose
336	24	offset	upset
336	25	desirable.	desirable because it introduces a reactivity change which must be offset by some other means.
337	12	plans?	plants?
337	22,24	outer	out-of-
342	1	natural	national
342	9,11,12	additional	digital



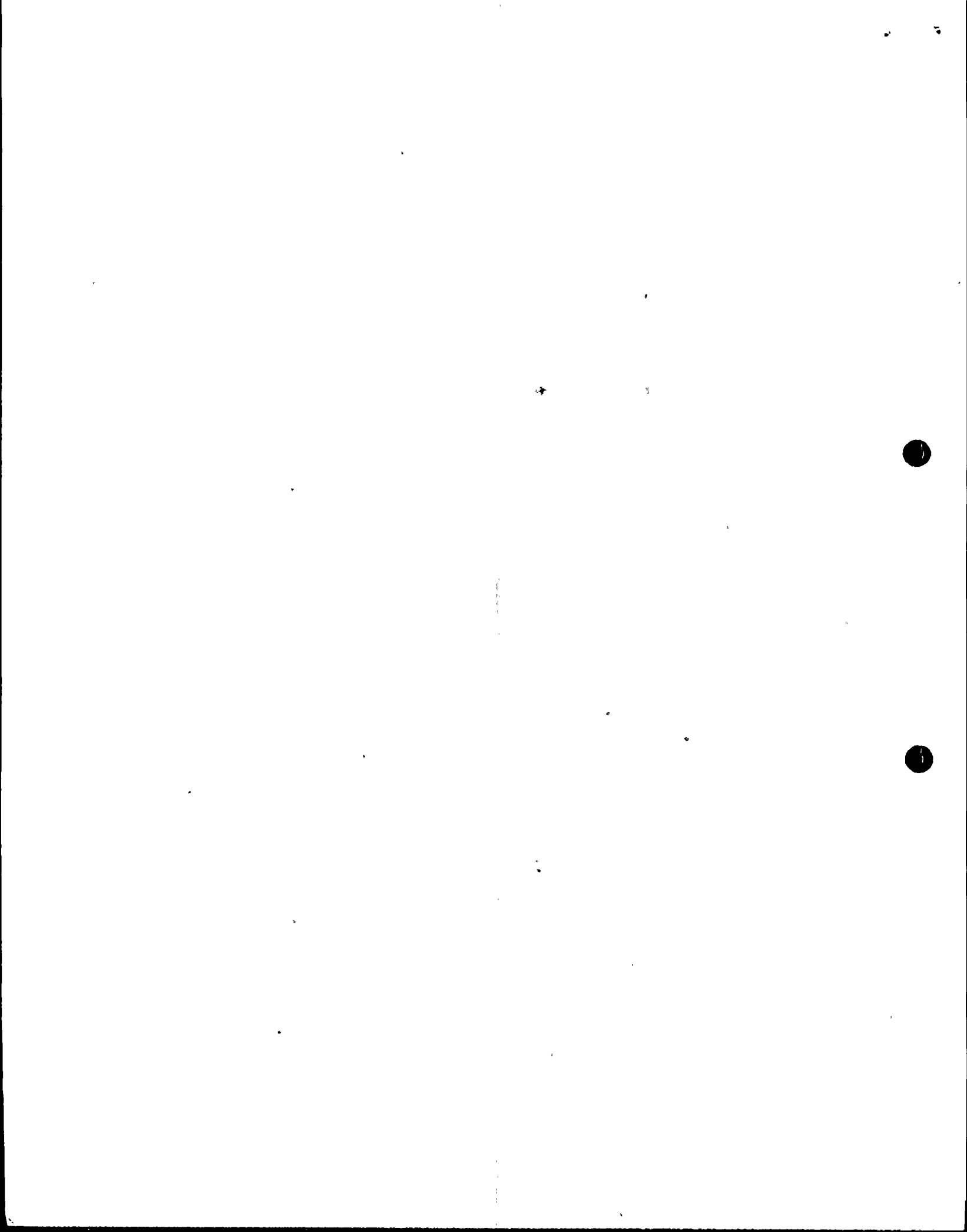
<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
344	8	recovery	recovering
345	6	engineer	engineered
345	10	man	many
347	17	relief	release
348	5	fewer	fuel
349	12	resting	resin
349	16	followed	bottled
350	6	expensive	extensive
373	8-1/2	- - -	Morton I. Goldman 394
374	6	L.	O.
380	7	Wantage,	Nottage,
381	12	ranking.	raising
385	21	itrium	yttrium
388	4	Itrium-191?	Yttrium-91
405	3	which	whether
407	10	110,000,	10,000,
408	14	milorems	millirems
411	18	that	that it
412	10	1A	20
414	10	the	the minus
418	25	research.	recess.
419	3	research	recess
421	3	(b)	(e)
421	11	by	by a



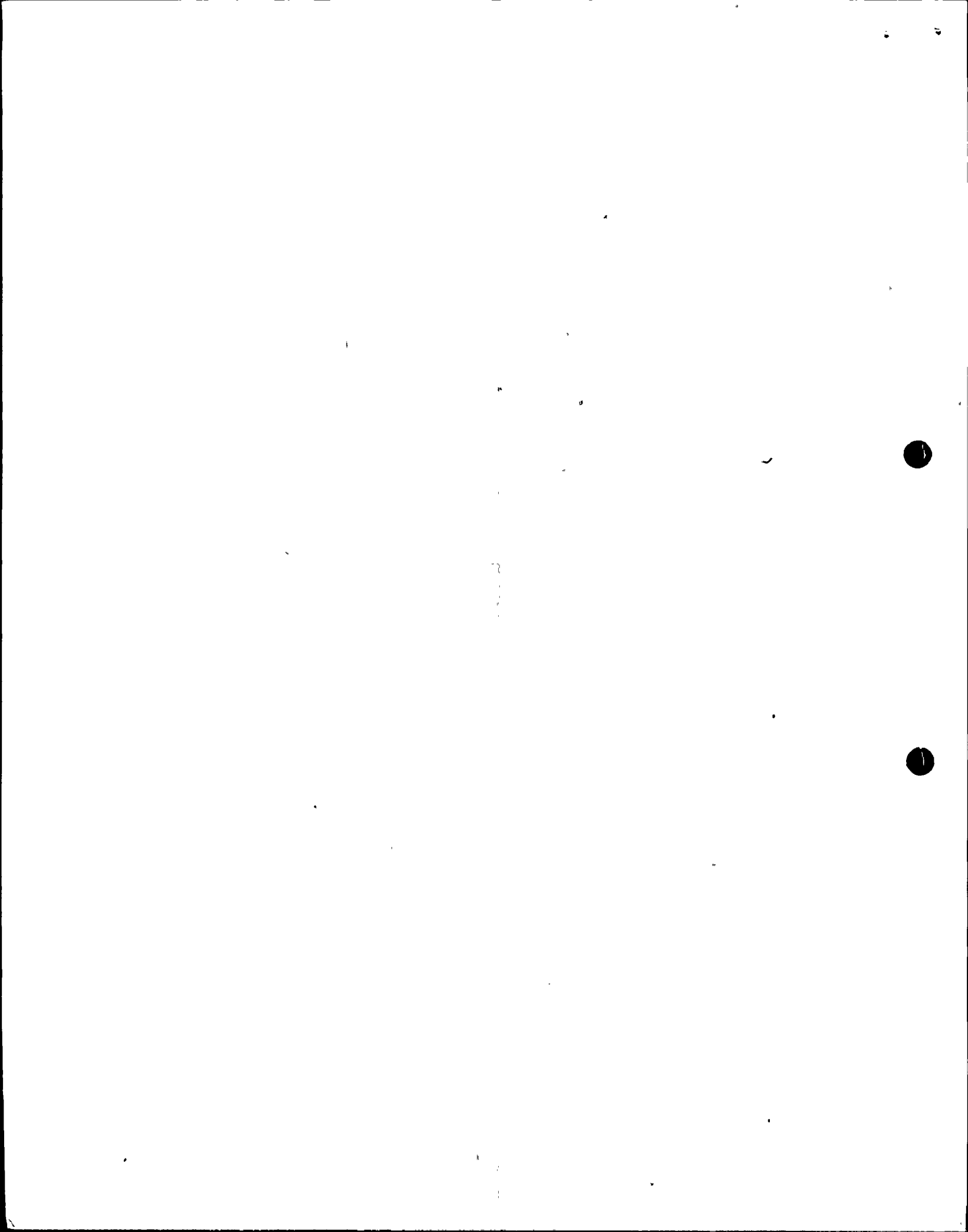
<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
421	15	third	third the
429	1	participated	are anticipated
432	13	United	Union
432	22	pollution	dilution
433	9	"	"
441	11	Harris	Harrison
451	16	triggering	tripping
451	22	than	which
458	11	legs and	legs and the two
461	4	Walls	Waltz
461	9	conformation	information
464	12	kept	kept from
464	14	pressure	pressure in the
467	4	isolations	oscillations
467	17	here	- - -
469	18	I have	We have no
476	18	core.	core system.
476	22	of	and
477	2	meeting	reading
478	16	would say	wouldn't say
478	17	rods that we	rods. We
478	18	mark	mock-
479	21	bank	bank to
484	10	Staff	source



<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
486	22	a dose	for a dose
489	7	L.	O.
489	14	- - -	Morton I. Goldman
492	4	it	Knuth
493	7	20757	2057
493	14	involved	involve
493	17	nozzles, tests	nozzles. Tests are
493	19	effect study or	effects studied are
494	2	and	analysis and
494	17	effective life	effect of light
494	18	of	on
494	23	trisulfate,	thiosulphate,
494	24	hydroseene	hydrazine
494	24	sulfide,	sulfite,
494	25	sulfide.	sulfite.
495	10	tri-	thio-
496	6	is	is that
496	18	hydrogen	hydrazine
498	16	, the high test	- - -
498	21	PH	pH
499	1	merthiosulfate	thiosulfate
501	7	inhalation	in any
508	15	thiosulphage	thiosulphate
510	4	search	research



<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
511	16	formerly	formally
513	20	gibe	give
517	17	there are	they are
519	12	ass	all
523	3	NAEC	AEC
523	16	operation	operation and
523	16	conditions, the	conditions. There are
531	11	in burnable portions	in, such as burnable poisons,
532	3	have	have rod
533	8	effected	affected
533	14	marginal dnb	margin to DNB
540	8	viability of	reliability of electric
540	10	the	the interconnected electric
540	18	Onofre,	Onofre Plant
542	16	-structure	construction



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CERTIFICATE OF SERVICE

The foregoing Proposed Transcript Corrections submitted by Pacific Gas and Electric Company have been served today on the following by deposit in the United States mail, properly stamped and addressed:

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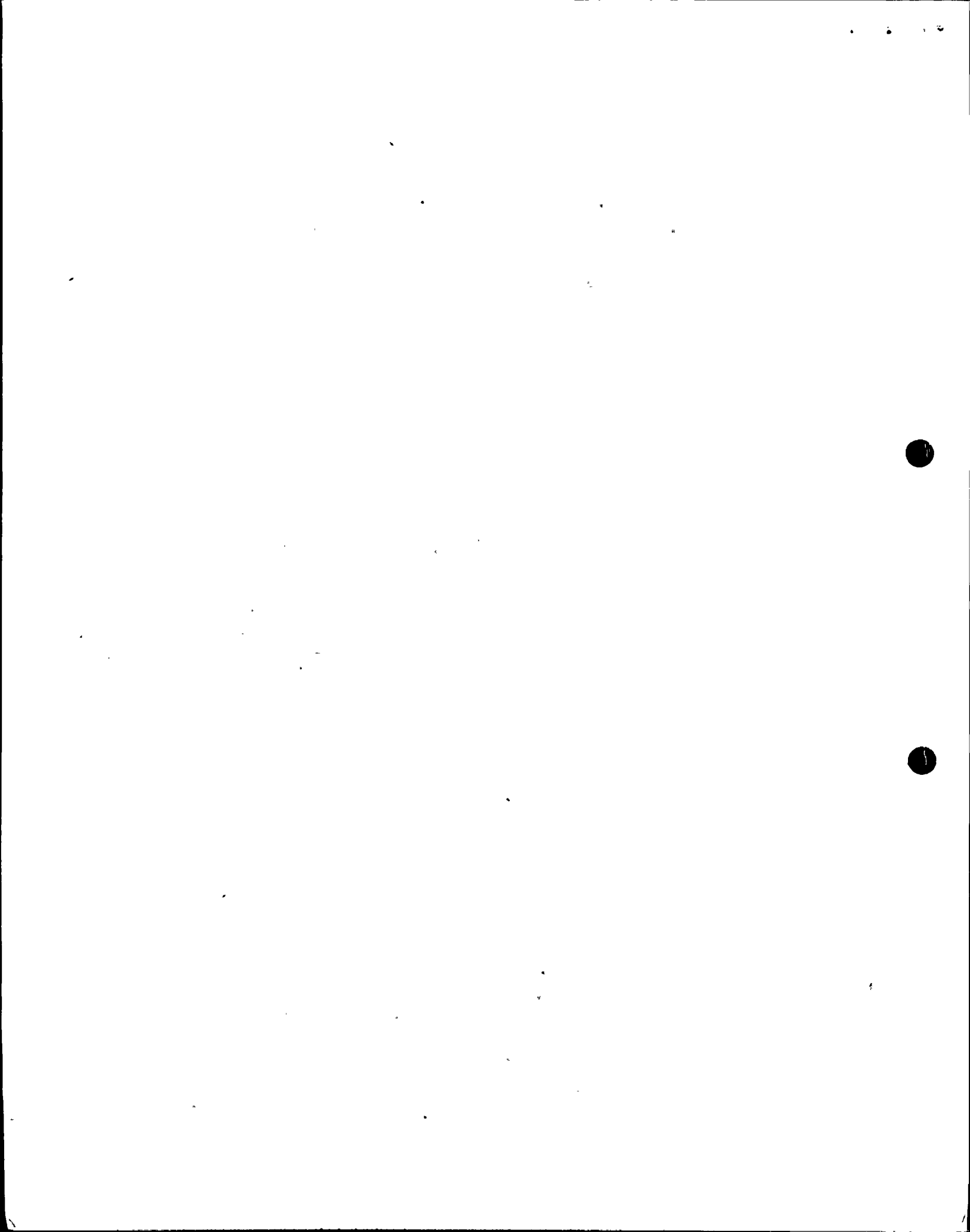
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Dated: February 29, 1968

