		LW, JAHd.	Son Andres	Grayburg	Penrose	Queen	Rivers	Yates	Salt	FORMATION	SUMMARY OF PORC SHOW ALL IMPOR DEPTH INTERVAL		्य (म 	 93 		submitted, particularly with j submitted, particularly with j and/or State office. See insti- 1f not filed prior to the time t tion and pressure tests, and o should be listed on this form, should be listed on this form, ltem 4: If there are no appli or Federal office for specific in or Federal office for which elevi	General: This form is designed for submitting a complete and correct well completion report and log on all types
		26	2687	2912	1979	5791	1257	-9 30	343	TOP	DUS ZONES : TANT ZONES OF PORC TESTED, CUSHION U				ond 24: If this well is completed for separate intervals, top(s), bottom(s) and nan additional interval to be separately prod "Sacks Cement": Attached supplemental Submit a separate completion report on	pursuant to appure retern anny or ed, particularly with regard to local, ar State office. See instructions on items 2 lod prior to the time this summary reco- pressure tests, and directional survey e listed on this form, see item 35. If there are no applicable State requi- in office for specific instructions. Indicate which elevation is used as re-	designed for sub
_	a anganasi a Tanganasi ang Kanganasi Kanganasi Kanganasi Kanganasi				1997 - 1 1997 - 1 199		20 14 14		739	HOTTOM	(MARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS T DEPTH INFERVAL TESTED, CUSHION USED, TIME TOOL OPEN,					application is used as reference (where not otherwise shown) for depth measurements gi	mitting a complete
U.S. G									· · · · · · · · · · · · · · · · · · ·	DE	N, FLOWING AND SHUT-		<u>}</u>	011. 	production from more than or (if any) for only the interv showing the additional data rds for this well should show form for each interval to be orm for each interval to be	ofference (where not otherwise shown) for depth measurements gi	and correct well co
U.S. GOVERNMENT PRINTING OFFICE : 1963-0 683636									· · · · · · · · · · · · · · · · · · ·	DESCRIPTION, CONTENTS,	CORED INTERVALS; AND ALL DRULL-STEM TESTS, INC. AND SHUT-IN TRESSURES, AND RECOVERIES	 			n from more than one interval zone (multi for only the interval reported in item 33. the additional data pertiment to such inter is well should show the details of any mul ach interval to be separately produced.	a regulations. Any necessary spectra procedures and practices, either are s 33, below regarding separate reports f , copies of all currently available logs tached hereto, to the extent required tached hereto, to the extent required ons on Federal or Indian land should ons on Federal or Indian land should on on Federal shown) for depth mo	mpletion report an
: 1963O -683636										, ETC.	LL-STEM TESTS, INCLUDING			1.1.1.1	separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, produced, showing the additional data pertinent to such interval, antal records for this well should show the details of any multiple stage comenting and the location of the cementing tool, on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)		
=	- <u></u>			<u> </u>		en e				2	33 38	1997 - 1997 1997 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 1997 - 1997		•	on), so state eparate rep comenting and lon for item	be issued by ons, sample and ral and/or i cordance wi	ids and lease
											GEOLOGIC		Sei (· · · · · · · · · · · · · · · · · · · ·	npletion), so state in item 22, and in ait a separate report (page) on this tage cementing and the location of th struction for items 22 and 24 above.)	r will be issued by, or may be obtained fr mpletions. ogists, sample and core analysis, all types Pederal and/or State laws and regulatio in accordance with Federal requirements. yen in other spaces on this form and in an	s to either a)
· · · · · · · · · · · · · · · · · · ·					· · · · · · ·		· · · · · · · · · · · · · · · · · · ·		MEAS. DEPTH	TOP	GIC MARKERS				e completion), so state in item 22, and in item 24 show the producing Submit a separate report (page) on this form, adequately identified, it. ple stage comenting and the location of the cementing tool. ce instruction for items 22 and 24 above.)	ven in other spaces on this form and in any attachments.	of lands and leases to either a Federal agency or a State agency,
871-233		e: 1: 0% (1:2:5:5:5:		900 1950					TRUE VERT. DEPTH	.					uately identifi z tool.	n, the local Federal n, the local Federal lectric, etc.), forma- s. All attachments Consult local State attachments.	r a State agen
