should be listed on this form, see item 35.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements or Federal office for specific instructions. Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, Consult local State

tem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

		37.	-
Seviation Survey   - Antiper section   The Antiper Section   Secti	FORMATION	SUN	
Ventee		POROUS IMPORTANT ERVAL TEST	
8-25-71	TOP	MARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSHTY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING	TA dalaat
		OROSI	
69,1374%,1406,1667%,1470,1475, 81 & 1539 - 20 shots.	воттом	TY AND CONTEND, TIME TOOL O	
98, 1290k, 1303, 1319k, 1322, 1324, ————————————————————————————————————	<del></del> -	TS TI	31.
6-71 8-10-71 8-23-71 42. 1520.  1295-1509' San Andres  Radioactivity  20 & 234 1124' 3 7/2"  " 144 1007')  " 1521 500/2"	DESCRIPTION, CONTENTS, ETC.	CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING AND SHUT-IN PRESSURES, AND RECOVERIES	320 89 320 89 32 89 32 89
Sa p		38.	
Andres 330. KFT & Tego, KED & Society	MANUE	CGEOLOGIC	3 <b>9</b> 0
nes accrojone combons prou	TOP	GEOLOGIC MARKERS	
TRUE YEAR. DEFA.	7		

U.S. GOVERNMENT PRINTING OFFICE: 1963-O-683836

T