NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Vesieral agency or a Scate agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form, and the number of codes to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the total Vederal and/or State office. See instructions on items 22 and 25, and 33, below regarding separate reports for separate completions.

should be listed on this form, see item 35. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologiss, sumple and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or flate laws and regulations. All accomments

or Federal office for specific instructions. hem 4: If there are no applicable State requirements, locations on Federal or Indian Ind should be described in accordance with Federal requirements. Consult local State

tem 12: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in a attachments. tem 22: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in a attachments. tem 22: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in a attachments. tem 22: Indicate which elevation is used as reference (where not otherwise shown) for one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion), so state in item 22, and in item more than one interval zone (multiple completion as expanded, showing the additional data pertinent to such interval. Nem 23: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) 9 Since 3 a data and 30 a

37. SUMMARY OF POR SHOW ALL IMPOR DEPTH INTERVAL	OUS ZONES: TANT ZONES OF PO TESTED, CUSHION	ROSITY AND CONTENI USED, TIMN TOOL OF	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEE TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN TRESSURES, AND ENCOVERIES	38. GEOLO	GEOLOGIC MARSENS	A
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENES, ETC.	N A F I G	107	1.
				N ADLE	MEAS, DEPTH	THUE VEHIL DEF CH
Cupitan Réef	0	2520	DST #1 7902-20 15"-60"-30"-60", IH 3554,	Doloware SL	2520	
Delaware Mtn	2520	6020	IF 322-1497, ISI 2597, FF 1479-2487,	Pone Springs	6020	
Bone Springs	6020	7280	FSI 2597, FH 3508. Rec 200' wtr cut drlg	Wolf Camp	7280	
Molfcamp	7280	7890	mud & 5700' sulphur water. No GTS.	Cisco Canyon	7890	
Cisco Canyon	7890	0068	DST #2 8610-40 15"-82"-75"-35". IN 4016,	Suram	0068	
Strawn	0069	9306	IF $43$ -unable to read, ISIP 2610-2621,	Atoka	9306	
Atoka	9306	10140	IF 86-107, WF 129-150, MSIP 1226-1265,	Mics	10506	
Morrow	0%TOT	10506	FH 4016, Rec 390' drlg fluid, no water.			
Barnett SH	10506	10700	DST #3 9498-35 30"-60"-47"-90". IN 4438,			
			IF 80-93, ISIP 261, FF 93, FSIP 248,			
			FH 4412, Rec. 105' gas cut mud.			
			DST #4 8315-46 30"-50"-60"-0" cut test		·.	
			DST #5 8315-46 30"-30"-30"-60". IH 3754,			
			2769, FF 2769,			
			FSIP 2769, FH 3784, rec 185' mud, 6140'	-		
			sulphur water.			

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