## Well No. 4 Lease Gallegos Canvon Unit

Operator Benson & Mentin

## INDEX DRILLING AND COMPLETION RECORD

	A-1 A-2	SUMMARY:	COMPLETIC	NC		
	В	11	EQUIPMENT	[		
	C	11	GEOLOGICA			
	D	11	PRODUCTIO	ON TE	ESTS	•
	E	11	t#			
	F	DETAIL:	DRILLING	AND	COMPLETION	HISTORY
	G	11	CEMENTING			
	H	tt.	SHOOTING			
	Ι	t7	ACIDIZINO	ì		
	Ĵ	17	PERFORATI	NG		
Ĭ I	K	DRILL STE	EM TESTS			
	L	DRILLING	TIME			
X 1	<b>M</b>	SAMPLE DE	ESCRIPTION	Ī		
	V	CORE DESC	RIPTION			
* DZ	)	CORE ANAI	LYSIS			
	P	DETAIL:	PRODUCTIO	N TE	STS	

\* Dec. '51 Copy of Conventional core analysis enclosed. Special long core analysis is being run and will be furnished at a later date.

	(IN POCKI	ET)						
X	ELECTRIC	LOC		LAF	RGE	SCA	LE	
	11	ff		SMA	LL	SCA	LE	
	RADIOACT	IVE	LOC	·	LAF	₹GE	SCA	Œ
	11		11	_	SMA	LI	SCA	Œ
	SAMPLE LO	OG S	TRI	P				
	TEMPERATI	IRE	SUF	VEY	7			

## Media Real Calleros Canyon Unit Outres Renson & Mentin

## SCAL TO THE COITHE MODEL IN PARTICLE

```
POTTLETEN THAPPER IA IX
                                CHEMOLOUS
UP DESCUES CENT
TOTAL WOLL CENT
P
                    14524114
                                        - ā :X
                                        E. EX
REDUCTION CONTRACTOR OF SECULOR ACCIONATE TO SEE EX
                    4M3 4/21/2
                                         · X
                     DW. DAUGL
                     1411001104
                   SHITASHEE!
                     ETHE ELECTRICE
                         THE MILLIAN
                                         X
                    BULTINES I LIMIT
                      #6.757 250 SEC
                                        X
                         SIGN AIR SENS
                                        () [X] *
                                        4 []
               DETAIL: PARTHURING THEIR
```

\* Dec. '51 Copy of Conventional cors analysis enclosed. Special long core malysis is being run and will be furnished at a later date.

TOW FORCET)

AL RESOTRED LAR CLUSTER CORES

COTE " toward RORLE

COT FAMEGRATIVE IN COULD SCRIE

COT SAMPLE LOG STOR