SCHEDULE OF DATES	MONTH	DAY	YEAR	
LOCATION MADE	8	1	51	
ROTARY RIGGING UP	8	27	51	
DRILLING COMMENCED	8	28	51	
DRILLING COMPLETED	9	5	51	
FIRST PRODUCTION				
POTENTIAL TEST		į	1	
OFFICIAL COMPLETION				
PLUGGED (IF DRY HOLE)				
Temp shandoned	9	6	51	

-	LOCA	TION DATA	
FIELD Wildcat		ORMATION COMPLETED IN	
COUNTY San	uan	STATE N	w Mexico
LOCATION 1650	FEET NO.	th of the Sou	th LINE
AND 1650	FEET Rast	OF THE West	LINE OF
SECTION 35	TOWNSHIP	291 RANG	E 12V
SURVEY		BLOCK	NO.
ELEVATION GROU	ND 53701	ELEVATION !	с. в. 53801
ELEVATION CASIN	GHEAD 5370	WELL SPACE	NG ACRES

BRIEF	DESCRIPT	TION OF	COMPLETION

FORMATION, OPEN HOLE OR PERF., SINGLE, DUAL, TRIPLE, OIL, GAS, WATER, DRY, ETC.

Drilled to 1448' T.D. with rotary. Cored 1332 to 1448. DST 1337-1448. Recovered 29' mud, no show of gas.

Set 10-3/4" surface casing @ 102'.

Set 8-5/8" intermediate casing 6 272' to shut off 0je Alamo water sand. Temperarily abandoned.

This is one of six initial exploratory wells drilled to test the Pictured Cliffs fermation. Present information does not justify setting casing to test well. Correlation with information developed on future wells may later indicate the advisability of setting casing and shooting with nitro-glycerine in an effort to obtain production.

well No. 2 Lease Gallegos Canyon Unit

Operator Benson & Montin

INDEX DRIELING ASE COMPLETION RECORD

X A-1	SUMMARY -	WPLETION
X 3 82	13	11
	15	E QUIPMENT
	1š	GEOLOGICAL
يو چنده ا دانسستا	11	PRODUCTION TESTS
E	11	*
X F	DETAIL:	DRILLING AND COMPLETION HISTORY
	19	CEMENTING
	13	SHOOTING
	15	AUTIGING
	7.0	FERFORATING
EX K	IRILL ST	in tesus
X L	DRILLING	TIME
X M	SAMPLE DE	RSCRIPTION
X N	CORE DESC	DRIEFFO ION
· IX I 0	CORE ANAI	LYS IS
☐ F	DETAIL:	FRODUCTION TESTS

9-10-51

* Copy of conventional analysis enclosed.

Special analysis is being made and will be furnished at a later date.

	(IN POCK	T)					
I	ELECTRIC	LOC		أراب		SOL	ALE
	33	řţ.	***	317	er er Bereiner	SOL	ALE.
	RADIOACT	VŁ.		-	1.1	Œ	SCALE
	11		ϵ_j	2.00	3.2	لآيلا	SCALE
	SAMPLE LO)G 5	ĬŘ.	F			
	TEMPERAT	IRE .	31/1	WES	ř.		