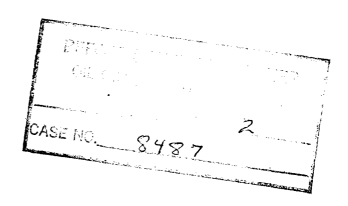


•	NEW MEXICO
COUNTY San Juan	75 16 T 29N R 13W
FIFT D OR AREA	LOCATION 6941/S, 9961/W
LEASE Culpepper	WELL NO. 1
COMPANY J. Warren Miller	SPD COMPLETED
ELEV 5285 1	т.р. <u>1285</u> ! р.в
Casing	
SHOT OR ACID	
PERF.	
1. P	
PRODUCING FORM.	
PRODUCTIVE DEPTH OR INTERVAL	

REMARKS:



	STATE NEW MEXICO FFW W
COUNTY San Juan	SEC. 16 T. 29N R. 13W
FIELD OR AREA FOR IM, IM	LOCATION 694 1/S, 9961/W
Lease Culpepper	WELL NO.
COMPANY J. Warren Miller	SPD. 10-12-27 COMPLETED 11-27-27
ELEV5885" 5 310'	T.D. 12851 P.B.
CASING	
SHOT OR ACID.	
e au C	
P. Dew	
PRODIICING FORM	
PRODUCTIVE DEPTH OR INTERVAL	

REMARKS:

P. R. A. Jan. 1532

L8+8

TOPS

SURFACE MINT ALL-	DAKOTA S. S.
OJO ALAMO S. S.	MORRISON FM.
FARMINGTON S. S.	
PICTURED CLIFFS S. S.	
MESAVERDE FM.	
Cerrettouse Leadic 1h, - Co.	4.000
MENEFEE	
Pr. Lookout	
MANCOS SHALE	

CASE NO. 8487



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

TONEY ANAYA

GOVERNOR

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

DIVISION APPROVED PLUGGING PROGRAM

J. Warren Miller
Culpepper #1
694' FSL, 996' FWL
M-16-T29N-R13W, San Juan County, N.M.

Downhole Equipment
Unknown
T.D. 1285' presumed

- 1. Locate well.
- 2. Enter hole and clean out/or drill to 1285'.
- 3. If hole is cased set a cement plug from T.D. to 850', inside and outside the casing, to isolate Pictured Cliffs formation.
- 4. If hole is not cased set a cement plug from T.D. to 850', to isolate Pictured Cliffs formation.
- 5. Refer to step #3 and set a cement plug from 400' surface inside and outside, to isolate Farmington S.S.
- 6. Refer to step #4 and set a plug from 400' to surface, to isolate Farmington S.S.
- 7. Set dry hole marker.
- 8. Clean and restore location to original condition.
- 9. All plugs shall be of Class A, B, or C neat cement and may be accelerated by up to 3% CaCl₂.
- 10. All plugs are to be separated by gel mud of minimum nine pounds per gallon.

