

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office _____
Lease No. **NM-03413**
Unit _____
Morgan Federal

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

October 8, 1962

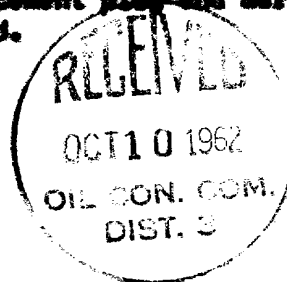
Well No. **1** is located **1850** ft. from **[S]** line and **1850** ft. from **[E]** line of sec. **36**
NW/4 SE/4 Sec. 36 **27 N** **12 W** **NMPM**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Basin Dakota **San Juan** **New Mexico**
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is **6014** ft. **G.L.**

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

9/30/62 Rigged up pulling unit. IW tool has been set @ 1818'. Top of cement was 1160', as per temp. survey.
 10/1/62 Shot casing loose @ 1153'. Spotted cement plug 1120-1000'.
 10/2/62 Recovered 37 jts. 4 1/2" casing. Set 10' cement plug and marker at surface. Well plugged and abandoned.



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **Southwest Production Company**
 Address **207 Petr. Club Plaza**
Farmington, New Mexico
 By _____ Original signed by **Carl W. Smith**
 Title **Superintendent**

NASSAU 6
J 36 27N 12W
30-045-22078
1850/S 1450/E

F



2 Operator

Hart Oil and Gas

3 OXRID 010141

4 Month/Year

10-97

5 Page 8 of 10

7 RXL NO AND NAME Property No. and Name Well No. A U L S T R API No.		INJECTION		PRODUCTION					DISPOSITION OF OIL, GAS, AND WATER						
8 C O D B 1	9 Volume	10 Pressure	11 C O D B 1	12 Barrels of oil/oilwater produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod. and 1	16 C O D B 1	17 Percent of Depreciation	18 Gas BTU or Oil API Gravity	19 (M cu) sold at beginning of month	20 Volume (Bbl/mc)	21 Transporter OO&ID	22 C O D B 1	23 (M cu) sold at end of month
5028 Navajo Tribe of Indians "F" Cont.															
	I	4538	740	W											
134-F-9-31N-17W 3004510961															
I	5468	670	W												
136-A-10-31N-17W 3004510986															
I	5468	670	W												
139-L-10-31N-17W 3004510910															
P															
140-P-9-31N-17W 3004510902															
I	5449	740	W												
141-J-10-31N-17W 3004510908															
P															
143-O-3-31N-17W 3004511023															
I	5260	740	W												
144-O-10-31N-17W 3004513180															
I	6291	760	W												
145-N-10-31N-17W 3004521607															
S															
146-P-10-31N-17W 3004521606															
P															
147R-B-9-31N-17W 3004525776															
P															
148-B-9-31N-17W 3004523961															
P															
150-K-4-31N-17W 3004524705															
P															