(FIELD)

Bisti

SHELL OIL COMPANY

Government 21-22A WELL NO....

DRILLING REPORT FOR PERIOD ENDING

(SECTION OR LEASE) T. 25 N., R. 11 W. (TOWNSHIP OR RANCHO)

22

3-10-61 San Juan, New Mexico

DAY	DEPTHS		REMARKS				
961	FROM	то					
-27	4940 (TD)		Moved in pulling unit. Checked fill at 4905' (5' below perforations).				
-28			Spotted 200 gallons mud acid over perforations. Pulled tubing. Sand water fracture treated with 40,000 gallons water, 1#/gallon sand. Broke down at 1500 psi, injected 36 BPM rate at 2000 psi. Pressure dropped to 100 psi 5 minutes after job. Casing on vacuum in 2 hours. Found fill (frac sand) at 4900'. Bailed to 4910'.				
-1			Swabbed water (estimated 100 barrels) in 8 hours. Lowered fluid level from 2600' to 3400'.				
- 2			Swabbed approximately 100 barrels water, trace oil in 10 hours. Casing pressure increased during swabbing from 60 psi to 225 psi. Well gassed after each run but would not flow.				
⊢ 3			Swabbed 110 barrels gross, 25 barrels oil in 11 hours. Fluid level rose from 4000'± to 3300'±.				
3-4			Swabbed approximately 50 barrels gross in 9 hours, 50% cut. Well flowed 15-20 minutes after each swab run. Casing pressure declined from 500 psi at 8:00 A.M. to 200 psi at 5:00 P.M.				
3 - 5			Swabbed 25 barrels gross in 10 hours, mostly water. Swabbed from bottom with fluid level 4500'±. Showed less tendency to flow than on previous day.				
3–6			After 10 hours shut down casing pressure was 400 psi; fluid level 4000'±. Ran swab twice, recovered mostly water. Casing pressure dropped to 300 psi.				
3-7			Installed pumping unit.				
3 – 8			Started pumping 3:00 P.M. No gauge.				
3-9			Did not pump up. Respaced.				
3-10			Pumped 18 B/D oil and water (not cut).				
	<u> </u>	ONDITION	AT BEGINNING OF PERIOD				

CONDITION AT BEGINNING OF PERIOD									
	HOLE		CABING SIZE	DEPTH SET					
SIZE	FROM	то							
12-1/4"	0	16 6	8-5/8#	166'					
7-7/8	166	4940	4-1/2"	4937 '					
DRILL		-1/2							

SHELL OIL COMPANY

WELL NO 21-22A

DRILLING REPORT FOR PERIOD ENDING

22 (BECTION OR LEASE)

<u>Bisti</u> (FIELD) San Juan. New M 200

(COUNTY)

3-22-61

T. 25 N. R. 11 W. (TOWNSHIP OR RANCHO)

4940 (TD)	то	Pumped 7 barrels gross. Engine down part of day. 100% cut, trace of oil. Pumped 30 B/D gross, 16 B/D oil, 47% cut; gas not measured. Engine down on pumping unit. Repaired. Well pumping again at 2:00 P.M. Pumped 20 barrels gross, 10 barrels oil in 24-hour period but engine went down during night. Replaced regulator on engine. Pumped 18 B/D gross, 17 B/D oil, 6% cut, gas not measured (24-hour test).							
		oil. Pumped 30 B/D gross, 16 B/D oil, 47% cut; gas not measured. Engine down on pumping unit. Repaired. Well pumping again at 2:00 P.M. Pumped 20 barrels gross, 10 barrels oil in 24-hour period but engine went down during night. Replaced regulator on engine.							
		Engine down on pumping unit. Repaired. Well pumping again at 2:00 P.M. Pumped 20 barrels gross, 10 barrels oil in 24-hour period but engine went down during night. Replaced regulator on engine.							
		Pumped 20 barrels gross, 10 barrels oil in 24-hour period but engine went down during night. Replaced regulator on engine.							
		went down during night. Replaced regulator on engine.							
		Pumped 18 B/D gross, 17 B/D cil, 6% cut, gas not measured (24-hour test).							
		}							
		Pumped 4 barrels gross, 1 barrel cil. Engine down overnight. Returned to operation noon.							
		Pumped 15 B/D gross, 14 B/D oil, 7% cut, gas not measured. Hooked up portable separator.							
		Pumped 9 B/D gross, 8 B/D oil, 10% cut, no gas.							
		Pumped 11 B/D gross, 6 B/D oil, 45% cut, 18 MCF/D gas, GOR 3000.							
		Pumped 11 B/D gross, 6 B/D oil, 45% cut, 50 MCF/D gas, GOR 8330.							
		Pumped 7 B/D gross, 2 B/D oil, 70% cut, 58 MCF/D gas, GOR 29000.							
		REFRESENTATIVE INITIAL PRODUCTION: Pumped 11 B/D gross, 6 B/D oil, cut 45%, 18 MCF/D, GOR 3000. Completed 3-8-61.							
CONDITION AT BEGINNING OF PERIOD									
	CC								

CONDITION AT BEGINNING OF PERIOD								
	HOLE		CABING SIZE	DEPTH SET				
SIZE	FROM	TO						
2-1/4	0	166	8-5/8"	1661				
7-7/8	166	4940	4-1/2"	4937 °				
DRILL SIZE		-1/2						