COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe.
Lease No. <u>078904</u> Unit I-Sec-844
Gallegos Canyon Unit

	Y NOTICES AND REI	U. S. GEOLO SICAL SURVEY
	L V ii	FARMINGTUN, N. IM.
NOTICE OF INTENTION TO DRILL		NT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG		NT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST V		NT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DR		NT REPORT OF REDRILLING OR FEPARAL
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE SUBSEQUE	NT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL	OR ALTER CASING SUPPLEME	NTARY WELL HISTORY
NOTICE OF INTENTION TO ABANE	OON WELL	\-OIL-CONCOM-
		DIST. 8
(INDICATE	ABOVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA
	Sept	ember 13 , 19.52
Well No. 15 is SW/4 25 (4 Sec. and Sec. No.)	located	and _660 ft. from W line of sec25
***	San Juan	New Mexico
West Kutz (Field)	(County or Subdivision)	(State or Territory)
(State names of and expect	DETAILS OF Wo	zes, weights, and lengths of proposed casings;
indicate mud	ed depths to objective sands; show sidling jobs, cementing points, and all	th 1700
indicate mud tured Cliffs sand	ed depths to objective sands; show sidling jobs, cementing points, and all test. Estimated dep	zes, weights, and lengths of proposed casings; other important proposed work)
indicate mud tured Cliffs sand face casing: 80° duction Casing:	ed depths to objective sands; show sidding jobs, cementing points, and all test. Estimated dep of 40# size 9 5/8" 1650' of 17# size 7" etion is indicated, the	th 1700. - Cemented to the surface.
tured Cliffs sand face casing: 80° duction Casing: commercial product t with nitroglyce	ed depths to objective sands; show sidding jobs, cementing points, and all itest. Estimated dep of 40 size 9 5/8" 1650' of 17 size 7" oction is indicated, the plan of work must receive approval	th 1700. Cemented to the surface. Cemented with 100 sacks.
tured Cliffs sand face casing: 80° duction Casing: commercial product t with nitroglyce	ed depths to objective sands; show sidding jobs, cementing points, and all itest. Estimated dep of 40 size 9 5/8" 1650' of 17 size 7" oction is indicated, the plan of work must receive approval	th 1700. Cemented to the surface. Cemented with 100 sacks. e producing section will be
indicate mud tured Cliffs sand face casing: 80% duction Casing: commercial product t with nitroglycomet with nitroglycomet. I understand that this operations may be concerned. Company BENSON A	ed depths to objective sands; show sidding jobs, cementing points, and all test. Estimated dep of 40 size 9 5/8" 1650' of 17 size 7" ction is indicated, the plan of work must receive approval mmenced. AND MONTIN	th 1700. - Cemented to the surface. - Cemented with 100 sacks. e producing section will be
tured Cliffs sand face casing: 80% duction Casing: commercial product t with nitroglycomerations may be concerned. Address. 315 Week	ed depths to objective sands; show sidding jobs, cementing points, and all test. Estimated dep of 40# size 9 5/8" 1650' of 17# size 7" detion is indicated, the prin. plan of work must receive approval mmenced. AND MONTIN est Main St.	th 1700. - Cemented to the surface. - Cemented with 100 sacks. e producing section will be
indicate mud cured Cliffs sand face casing: 80% face casing: 80% function Casing: commercial product with nitroglycometric company BENSON A Address 315 Ween	ed depths to objective sands; show sidding jobs, cementing points, and all test. Estimated dep of 40 size 9 5/8" 1650' of 17 size 7" ction is indicated, the plan of work must receive approval mmenced. AND MONTIN	th 1700. Cemented to the surface. Cemented with 100 sacks. e producing section will be in writing by the Geological Survey before
tured Cliffs sand face casing: 80% luction Casing: commercial product with nitroglycomerations may be concerned. Address. 3152 Ween	ed depths to objective sands; show sidding jobs, cementing points, and all test. Estimated dep of 40# size 9 5/8" 1650' of 17# size 7" detion is indicated, the prin. plan of work must receive approval mmenced. AND MONTIN est Main St.	th 1700. - Cemented to the surface. - Cemented with 100 sacks. e producing section will be

SEP 15 1952

U. S. CEOLOGICAL SURVEY FARMINGTON, N. M.

Company

BENSON MONTIN

Lease

Well No. 15

Sec 25

T 28 N

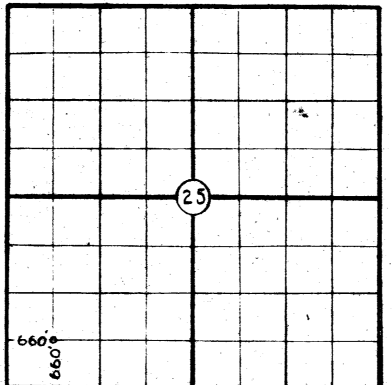
R 12 W N.M.P.M.

Location 660, from south line and 660.

from west line

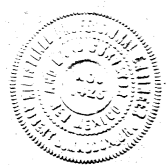
Son Juan County New Mexico





This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision ans that the same are true and correct to the best of my knowlege and belief

> Robert L. Maddox Jr. Registered Professional Engineer and Land Surveyor N. Nex. Reg. No. 1426



Surveyed July 15, 1952