

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	Fe
Lease No.	NH-0350	5
Unit L		

SUNDRY NOTICES AND REPORTS ON WELLS

	1 7	Y 11			
NOTICE OF INTENTION TO DRILL		Ii	RT OF WATER SHUT-OFF		i
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SI			T OF SHOOTING OR AC		İ
NOTICE OF INTENTION TO RE-DRILL OR F	i		T OF ALTERING CASING T OF RE-DRILLING OR		
NOTICE OF INTENTION TO SHOOT OR ACL			T OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTE					
OTICE OF INTENTION TO ABANDON WELL	1	11			1 -
(INDICATE AE	BOVE BY CHECK MARK N	NATURE OF REPORT, NOTIC	ce, or other data) November 9),	19.5
ell No.31 is located W/4 Sec. 22 (3/ Sec. and Sec. No.)	27N 8	W M.	90 ft. from W	line of sec	
outh Blanco	San Juan		Nov Yex	leo	
(Field)	(County or	Subdivision)	(State or	Cerritory)	
landto drill with	ective sands; show sizes ing points, and all oth	ls and compl	ete in the	Pictured	
landto drill with ormation, to be encoded of the of 9-5/8" sund 2300 ft. of 5-1/	rotary tool countered at	is and complete approximate to be set w	ete in the ely 2300 ft ith 100 sac	Pictured	C1i
Plandto drill with cormation, to be ended of the of 9-5/8" sund 2300 ft. of 5-1/	rotary tocl countered at	is and complete approximate to be set w	ete in the ely 2300 ft ith 100 sac	Pictured	Cl:
landto drill with ormation, to be end community of 9-5/8" sund 2300 ft. of 5-1/-7/8" hole to total	rotary tool countered at arface pipe 2" pipe to depth.	is and complete approximate to be set with	ete in the ely 2300 ft ith 100 sacks	Pictured	Cli
landto drill with ormation, to be encoded of the of 9-5/8" sund 2300 ft. of 5-1/-7/8" hole to total	rotary tool countered at arface pipe 2" pipe to depth.	is and complete approximate approximate to be set with	ete in the ely 2300 ft ith 100 sacks	Pictured	C1i
Clandto drill with ormation, to be enc	rotary tool countered at arface pipe 2" pipe to depth.	is and complete approximate approximate to be set with	ete in the ely 2300 ft ith 100 sacks	Pictured	Cl:
landto drill with ormation, to be encounted. The sund 2300 ft. of 5-1/-7/8" hole to total understand that this plan of work must mpany R & G DELLIN dress Bo x 1848	rotary tocleountered at arrace pipe to depth.	is and complete approximate to be set with be set with	ete in the ely 2300 ft ith 100 sacks	Pictured	Cli
landto drill with ormation, to be encoded of the of 9-5/8" sund 2300 ft. of 5-1/-7/8" hele to total understand that this plan of work must mpany R & G DEILLIN	rotary tocleountered at arrace pipe to depth.	is and complete approximate approximate to be set with	ete in the ely 2300 ft ith 100 sacks	Pictured ks of cement	Cl:

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat Date November 9, 1956 Marron Operator R AND G DRILLING COMPANY Lease 8 WEST, NMPM Well No. 31 Section 22 27 NORTH Range Township Feet From the WEST Line, 1500 Feet From the SOUTH Line, 990 Located County, New Mexico. G. L. Elevation 5991.7 UNGRADED. SAN JUAN Name of Producing Formation Pictured Cliffs Pool So. Flanco Dedicated Acreage 160 A. (Note: All distances must be from outer boundaries of Section) 22 NOTE This section of form is to be 990'used for gas wells only. SCALE: 1" = 1000 This is to certify that the above plat was 1. Is this Well a Dual Comp. ? Yes No 2. prepared from field notes of actual surveys made by me or under my supervision and If the answer to Question 1 is yes, are there that the same are true and correct to the any other dually completed wells within the best of my knowledge and belief. dedicated acreage? Yes 2 NOVEMBER 1956 Date Surveyed Representing R & G Drilling Company, Inc. Registered Professional Engineer and/or Ja es P. Leese

Address Box 1848, Farmington, New Mexico

Lahd Surveyor

N. Mex. Reg. No. 1463