Form 9-331 a (Feb. 1951)

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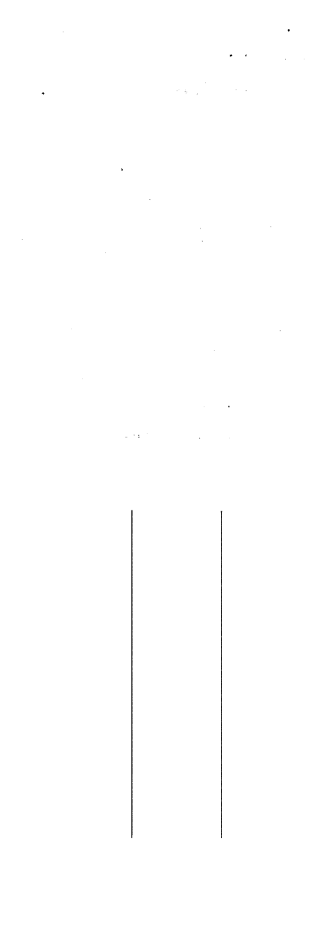
(SUBMIT IN TRIPLICATE)

Lease No. 978478

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

			¥ II			1
NOTICE OF INTENTION TO DRIE	Ц			REPORT OF WATER SHUT-OF		- -
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 REDRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUPPLEMENT	ARY WELL HISTORY		
NOTICE OF INTENTION TO ABA	NDON WELL					
(1)	NDICATE ABOVE BY CH	HECK MARK NA	TURE OF REPOR	T, NOTICE, OR OTHER DATA)		
		•	Dedi	mber 16,	1	19_52
Well No i	is located 160	ft. from	S line an	ad 1650 ft. from ${\mathbb{Q}}$	line of sec.	23
5E/A Sec. 23	27		\$#	K. M. P. M.		
(34 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
South Mance P.C.	e San	<u>Inan</u>		Now Ma	xi00	
State names of and expected dep	pths to objective san	da: ahow sizes.	S OF WOR	noths of proposed casings: ind	licate mudding jo	bs, comen
Fign to drill to ? The well will be	Pictured Cli drilled with	ds; show sizes, ts, and all other LIES TO	weights, and let be important per p is empt tools and	ngths of proposed casings; ind oposed work) noted at apprexis it electric leg re	mtely 210 m. #111 (D*.
Plan to drill to ? The well will be with 100 qts Witr	Pictured Cliderilled with a glynorine,	ds; show sizes, ts, and all other LIES TO	weights, and let be important per p is empt tools and	ngths of proposed casings; ind oposed work) noted at apprexis it electric leg re	mtely 210 m. #111 (D*.
Fign to drill to ? The well will be	Pictured Cliderilled with a glynorine,	ds; show sizes, ts, and all other LIES TO	weights, and less to important per	ngths of proposed casings; ind oposed work) neted at approxis i electric leg re an 1° ayphen line	mtely 210 m. #111 (D*.
Plan to drill to ? The well will be o with 100 qts Witr	Pictured Cliderilled with a glynorine,	ds; show sizes, ts, and all other LIES TO	weights, and less to important per in experience and to another anoth	ngths of proposed casings; ind oposed work) neted at approxis i electric leg re an 1° ayphen line	mtely 210 m. #111 (D'.
Plan to drill to ? The well will be o with 100 qts Witr	Pictured Cliderilled with a glynorine,	ds; show sizes, ts, and all other LIES TO	weights, and less to important per	ngths of proposed casings; ind oposed work) neted at approxis i electric leg re an 1° ayphen line	mtely 210 m. #111 (D*.
Plan to drill to ! The well will be o with 100 que Witre Gasing pro	Pictured Cliderilled with a glynorine,	ds; show sizes, tts, and all other tes, and all oth	weights, and less temportant properties of the cape to all and respect	ngths of proposed casings; ind oposed work) noted at apprexis it electric leg re ex 1° syphen line noise	mtely 210 m. #111	D*.
Plan to drill to ! The well will be o with 100 qts Witr Casing pro	Pictured Clidrilled with a glycerine, gram: 9-5/80 7"	ds; show sizes, tts, and all other tes, and all oth	weights, and less temportant properties of the cape to all and result and results and r	ngths of proposed casings; ind oposed work) noted at apprexis it electric leg re ex 1° ayphen line noise	mtely 210 m. #111	D'. sheet
Plan to drill to The well will be duth 100 qts With Gasing pro	Pictured Clidrilled with a glyssrine, grant 9-5/8-7"	ds; show sizes, ts, and all others, and all others, and all others, clean (200° 210° 21	weights, and less to important properties of the cape to all and result and r	ngths of proposed casings; ind oposed work) seted at apprexis it electric leg re gra 1° ayphen line acids solus ological Survey before operate	mtely 210 m. #11	menced.
The well will be with 100 qts With Casing pro	Pictured Cliderilled with a glycorine, grant 9-5/80 7" ion 23 is def work must receive a Maternal G	dis show sizes, to, and all other to, all	weights, and less to important properties of the cape to all and result and r	ngths of proposed casings; ind oposed work) seted at apprexis it electric leg re an 1° ayphon line acks ological Survey before operate	mtely 210 m. #111	menced.
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Plan to drill to The well will be with 100 qts Witr Gasing pro	Pietured Clidrilled with a glycerine, grant 9-5/8-7" ion 2) is def work must receive a Maternal G	da; show sizes, tts, and all others, and all others in retery, clean (200; 2100; 2100; approval in was approva	weights, and less terms of the cape to an experience and respectively. The cape to a c	ngths of proposed casings; ind oposed work) seted at apprexis it electric leg re an 1° ayphon line acks ological Survey before operate	ions may be com	menced.

u. s. GOVERNMENT PRINTING OFFICE 16-8437-4



COMPANY	WESTERN NATURAL GAS COMPANY	
Well Name	& No. MARRON NO. 1	Lease No.
Location -	1650 Feet from the South Li	ne 1650 feet from the East Line
Being in_	the NW1 of the SE1	
Sec .23,	127 N., R. & W., N.M.P.M.,	San Juan County, New Mexico
Ground Ele	vation <u>5952.76</u>	
	 	
		N N
	Section	
		1650
,		
		1650
		<u> </u>
	Scale 4 inches	The state of the s
Surveyed	October	, 19 <u>52</u>
actual sur		was prepared from field notes of supervision and that the same are cledge and belief.
		Lo. O. Whalker
Seal:		Registered Professional Engineer and Land Surveyor.

Farmington, New Mexico