

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	304	ata P	•
Loase	No	OT:	<b>P</b> (1)	
Unit	San	Juia	26-7	Vait
	14-0	3-00)	1-459	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	1 1		OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		1	F SHOOTING OR ACIDIZING	
			F ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1	F RE-DRILLING OR REPAIR	"
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1	F ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING			HISTORY	1
NOTICE OF INTENTION TO ABANDON WELL				
		<u> </u>		
(INDICATE ABOVE BY CHECK MAR	RK NATU	JRE OF REPORT, NOTICE,	OR OTHER DATA)	·····
			March 25,	1955
Well No. 23 is located 990 ft. from	[]	Viling and	ft from [E] line of see	1 %
well No is located it. If of	****	ime and _yyo	it. from wy line or sec.	42
NR Section 15 20s	7%	· · · · · · · · · · · · · · · · · · ·	•	
(½ Sec. and Sec. No.) (Twp.)	(Rang	ge) (Me	ridian)	
Blanco (County	<b>R</b> 1	o Arriba	How Mexico	
(Field) (County	y or Sub	division)	(State or Territory)	
		.e. A		
The elevation of the derrick floor above sea le	evel 1	s <b>6151</b> It.		
DETA	211	OF WORK		
(State names of and expected depths to objective sands; show s ing points, and all	izes, we l other i	eights, and lengths of pro important proposed worl	pposed casings; indicate mudding jobs k)	, cement-
It is intended to drill a well wit	ik re	stary tools the	rough the Mess Verde	irillin
the pay section with gas circulati	454	<b>கைக் சில வகவக்</b> அ		
			TT THE CITIES BUNES BO	à reint
Lockout formations. Total Septh 5			Li the Cilff Braise ap	d reint
Lockout formations. Total Septh :			IT the Cilit Bouse an	d Point
Lockout formations. Total Septh ; Casing Program:	5240°	•		d reint
Casing Program:  9 5/8 et 170 with 125 am	seks	regular comes	t circulated to surfa	d reint
Lockout formations. Total Septh ; Casing Program:	seks	regular comes	t circulated to surfa	d reint
Casing Program:  9 5/8 et 170 with 125 m  7 at 4490 with 250 sacks	eks Pos	regular common mix and 250 s	t circulated to surfa	d reint
Casing Program:  9 5/8 et 170 with 125 at 1490 with 250 sacks The 1/2 of Section 15 is dedicated	eks Pos	regular common mix and 250 s	t circulated to surfa	d reint
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Lockout formations. Total Septh 5 Casing Progrem: 9 5/8 et 170 with 125 m 7 at 4490 with 250 ench The E/2 of Section 15 is dedicated (E/2) SF 079289.	igho reks Pos l to	regular comes mix and 250 so this well.	circulated to surface	d roint
Casing Program:  9 5/8 et 170 with 125 at 1490 with 250 sacks The 1/2 of Section 15 is dedicated	igho reks Pos l to	regular comes mix and 250 so this well.	circulated to surface	d roint
Lockout formations. Total Septh 5 Casing Progrem: 9 5/8 et 170 with 125 m 7 at 4490 with 250 ench The E/2 of Section 15 is dedicated (E/2) SF 079289.	seko : teks i Pos i to	regular comes mix and 250 so this well.	circulated to surface	d roint
Casing Progress:  9 5 % et 170° with 125 m  7 at 4490° with 250 anche  The 2/2 of Section 15 is dedicated (E/2) SF 079209.  I understand that this plan of work must receive approval	seko : teks i Pos i to	regular comes mix and 250 so this well.	circulated to surface	d roint
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Casing Progres:  9 5 % et 170° with 125 m  7 at 4490° with 250 anche  The 2/2 of Section 15 is dedicated (2/2) SF 079269.  I understand that this plan of work must receive approval is  Company El Pasc Matural G.s. Company	seko : teks l to l to	regular common this well.	vey before operations may be comme	nced.
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N. M. OIL CONSERVATION COMM.
AZTEC, NEW MEXICO