## (SUBMIT IN TRIPLICATE)

## CATE) Lease No. Losse No. Unit A Son Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTANT	AND REPORTS ON WELLS
INTENTION TO DRILL	The state of the s
I CHANGE DI ANO	REPORT OF WATER CHUT OF
TON TO ISST WATER COME.	REPURT OF SHOOTING OR ASSESSED
	REFORT OF ALTEDIAC CASING
	REPORT OF RE-DRIFTING OR
	THE ORI OF ARANDONATION
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY
(INDICATE ABOVE BY CHECK MAN	
OTECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 16,
Well No. 23-2 is located 999 ft. from	$\{S\}$ line and $\{S\}$ ft. from $\{W\}$ line of sec. $\{S\}$
C4 Sec. and Sec. No.)	W mie of sec.
Lanco M.V. & H. Phose Dec. (Twp.)	Range) (Meridian)
(Field)	- Transaction
(County or	Subdivision)
he elevation of the derrick floor above sea leve	1 * Ohm 4
and a sport above sea leve	el 18 <u>1491</u> ft.
DETAIL	S OF WORK
tate names of and expected depths to objective sands: show the	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, ceme er important proposed work)
ing points, and all oth	weights, and lengths of proposed casings; indicate models
nd date 7-7-30.	work) Jobs, ceme
7-8-60. Total Depth 330'.	
the state of the s	
" o Joines, 13 3/3" d. c	
at 2001 3 3/0" 54.5 %, J-55 cast	ias (317)
et 329' with 356 sacks regular come	ing (317) mt, 2 %
et 329' with 356 sacks regular come	int, 2 %
est 329 with 356 sacks regular came	ins (317) ms, 2 %
t at 329' with 350 sacks regular came	ing (317) ent, 2 %
t at 329' with 350 sacks regular comp	ine (317) int, 2 %
t at 329' with 350 sacks regular completium chicagolar comp	ins (317) int, 25
est 329 with 356 sacks regular came	ins (317) int, 2
t at 329' with 350 sacks regular came	ins (317) mt, 2
t at 329' with 350 sacks regular completium chloride circulated to surface.	m, 2 %
t at 32) with 350 sacks regular completium chloride circulated to surface.  Id 500 # 30 minutes.	m, 2 (
t at 32) with 350 sacks regular completium chloride circulated to surface.  Id 500 # 30 minutes.	ng (317)
t at 320 with 350 sachs regular completium chloride circulated to surface.  Id 600 / 30 minutes.  understand that this plan of work must receive approval in writing approval.	m, 2 (
understand that this plan of work must receive approval in writing p	ng by the Geological Survey before operations may be commenced.
at 32) with 350 sacks regular commiscium chloride circulated to surface.  d 600 30 minutes.	ng by the Geological Survey before operations may be commenced.
ess	ng by the Geological Survey before operations may be commenced.
est 320 with 356 sacks regular came circum chloride circulated to surface.  d 500 30 minutes.  understand that this plan of work must receive approval in writing pany 12 Pago Natural Cas Company  ress 120 with 356 sacks regular came can be surface.	m, 2 %