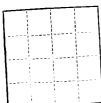
(SUBMIT IN TRIPLICATE)

Land Office	Sonta l'e
Lease No.	0/3031
Unicon d	tuan 30-5 Unit



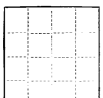
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

V NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES A	AND REPORTS ON WELLS
SUNDRY NOTICES 1	TENORY OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	PERCET OF SHOOTING OR ACIDIZATE
TO CHANGE PLANS	DEPORT OF ALTERING CASING.
TO TEST WATER SHUT-OFF	TRADE OF REDRILLING OR REPAIR
TO RE-DRILL OR REPAIR WELLS	PEROPT OF ARANDONMENT
TO SHOOT OR ACIDIZE	WELL HISTORY
IOTICE OF INTENTION TO SILES.	SUPPLEMENTARY WELL THOTOLOGY
NOTICE OF INTENTION TO ABANDON WELL	
NOTICE OF INTENTION TO ABARDON HE	OR OTHER DATA
(INCICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA
(160 15 , 19 51
E Section 2: (Twp.) (1/4 Sec. and Sec. No.) Lenco Hess Voids (County)	
The elevation of the derrick floor above sea	level is 69th ft.
The elevation of the Det	TAILS OF WORK
DE.	maights, and lengths of proposed casings; indicate mudding jobs, cement
(State names of and expected depths to objective sands; show ing points, and	FAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
On 5-15-61, Total Depth 6071'. Ran 205 joints 2 7/8", 6.48 casing set at 6071'. Committed with 240 sec	((o(o)) (19)
Flocele/sk. 100 gal 7 1/25 MSA on plug. Held 1500//30 minutes.	CFIVED
	MAT 1 9 1961
	niane may be commenced.
A acceive appli	roval in writing by the Geological Eurvey before operations may be commenced.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 22 Pago Setura! Cas Company BOX TIO Address By Farmington, New Mexico Title Petroleum Engineer GPO 862040

9-331 a . 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Se	enta :	Fe
Lease No.	0730	3 ()	
Unit Sea	Juan	30-5	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO	DRILL		SUBSEQUENT REF	ORT OF WATER SHU	T-OFF	^
NOTICE OF	INTENTION TO	CHANGE PLANS	:	SUBSEQUENT REP	ORT OF SHOOTING O	R ACIDIZING	,
NOTICE OF	INTENTION TO	TEST WATER SH	JT-OFF	SUBSEQUENT REP	ORT OF ALTERING C	ASING	
NOTICE OF	INTENTION TO	RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING	OR REPAIR	
NOTICE OF	INTENTION TO	SHOOT OR ACIDI	IZE	SUBSEQUENT REP	ORT OF ABANDONME	NT	
NOTICE OF	INTENTION TO	PULL OR ALTER	CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF	INTENTION TO	ABANDON WELL.		·			
		(INDICATE ARC	WE BY CHECK MARK	NATURE OF REPORT, NO	TICE OF OTHER DAT		
		(May 19	•••	J.
						,	19
Well No.	沙	is located))) 0 ft. from	L. N line and	ft. from	E line of sec.	2/
E Sect		3)-3	5-W	(D)	I.M.P.M.	(W)	
	Sec. and Sec. No bea Ver é		(Twp.) Rio Arribe	(Range)	(Meridian)	v Nexico	
	(Field)		(County o	or Subdivision)	(Sta	te or Territory)	-
State names	of and expecte	ed depths to object in the second of the sec	tive sands; show sizeing points, and all o	ther important propose	of proposed casings d work)	; indicate mudding jobs,	cement
n 5-12- an 122 et at 3	of and expecte 53, 20ta Joints ? 953'. Co t. Strat	d depths to object 1 35 depth 35 depth 35 depth 35 depth 35 depth 36 depth	tive sands; show size ing points, and all o is 21. 5 casing; (3 is 30) sacks	es, weights, and lengths ther important propose	d work)	; indicate mudding jobs,	cement
State names in 5-12- an 122 et at 3 /4 cu.i	of and expecte Oly Tota Joints ? 1953' • Co	d depths to object 1 35 depth 35 depth 35 depth 35 depth 35 depth 36 depth	tive sands; show size ing points, and all o is 21. 5 casing; (3 is 30) sacks	es, weights, and lengths ther important propose	d work)	; indicate mudding jobs,	cement
n 5-12- en 122 et at 3 /4 cu.:	of and expecte 53, 20ta Joints ? 953'. Co t. Strat	d depths to object 1 35 depth 35 depth 35 depth 35 depth 35 depth 36 depth	tive sands; show size ing points, and all o is 21. 5 casing; (3 is 30) sacks	es, weights, and lengths ther important propose	ol,	FIFIVED WAY 1 9 1961	cement
State names in 5-12- ian 122 iet at 3 /4 cu.i 500//30	of and expecte (1), lota joints ? (2), 3' . Co T. Strat minutes and that this p (2), Paso lica (2), 0	d depths to object the second of work must like turns 1 G	tive sands; show sizing points, and all of \$2. 5 casing; (3.2, 300 sacks / 2k, 3.50 sacks / 2k, 3.50 s	es, weights, and lengths ther important propose	cal Survey before ope	MAY 1 9 1961	nced.
State names in 5-12- ian 122 iet at 3 /4 cu.i 500//30	of and expecte (1), lota joints ? (2), 3' . Co T. Strat minutes and that this p (2), Paso lica (2), 0	d depths to object the second of work must lan of work must land the second of the sec	tive sands; show sizing points, and all of \$2. 5 casing; (3.2, 300 sacks / 2k, 3.50 sacks / 2k, 3.50 s	es, weights, and lengths ther important propose leaves leaves writing by the Geological By	cal Survey before ope	MAY I 9 1961	oced.