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(Feb	. 1951)
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Land Office	Banta fe
Lease No	078 <b>14</b> 6
	Medically

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF

Subscouest Report of Shorting or Addition  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  SUBSCOUEST REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR A		ENTION TO DITLE		SUBSPOUENT	REPORT OF	SHOOTING OR AC	IDIZING	
Subsequent report of received in the state of intention to shoot of acidize.  NOTICE OF INTENTION TO US HOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDON MET.).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABOVE BY ABOV						ALTERING CASIN	دا بر	10
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Well No. 5 is located 1650 ft. from No. 11, 1956  Section 5 318 128 1869M  (Assessing Section 5 318 128 1869M  (County or Subdivision)  (Bate or Territory)  (Bate	NOTICE OF INT	TENTION TO PULL OR ALTER	R CASING	SUPPLEMENT	RY WELL H	IISTORY	MAY	CAL ME
Well No. 5 is located 1650 ft. from No. 1056  Section 5 318 12 1889M  (Assection 5 318 12 1889M  (Assection 5 318 12 1889M  (Assection 6 1889 No.) (Twp.) (Sames) No. 1889 Mexico  Sea Just 1889 No. 1889	NOTICE OF INT	TENTION TO ABANDON WELL	L				CEOPO.	7 44 34
Well No. 5 is located 1650 ft. from No. 11, 1956  Section 5 318 128 (Search  (New York and Sec. No.) (Twp.) (Search  Sea Mexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 5964 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  On 5-3-50. Total Repth 4610*  Sean 142 Jointe 7 5/0", J-55, 26,40%, casing (4590*) seat at 4610* with 150 sacks  Tregular coment, 150 sacks Possing, 75% Flocale and 2% Gel.  itela 10006 30 statutes.  Top of company to compete the survey at 2800*.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be consequence for Company  Aldress Example.  Farming the Mexico  By Partoleum in linear  Title							S. WOTO	23
Well No. 5 is located 1650 ft. from No. 1 line and 1750 ft. from E line of sec. 5  Siz Section 5 318 12: SEPM  (A) Sec. and Sec. No.) (Twp.) (Range) (Merdian)  Sea. Alars New Mexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 500 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  On 5-15-50. Tertal Depth 4:100.  Sean 182 joints 7 5/5", J-55, 20.40%, casing (4590.) het at 4:010. with 150 sacks  require coment, 150 sacks 20.821x, 75% Floreite and 2% Gel.  Sield 1000 30 minutes.  Top of central by comparature survey at 2000.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be compared to the first of the		(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, O	R OTHER DATA)	ARMI	
Well No. 2 is located 1650 ft. from No. 122 is sept.  Size section 5 318 122 is sept.  (Kinds) (Range) (Moridian)  See Mark: See Mark: No. 123 is sept.  (Kinds) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 5964 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  On 5-3-50. Total Depth 4610.  Sen 142 joints 7 5/5", 1-55, 26.40%, casing (4590.) set at 4610. with 150 sacks regular cement, 150 sacks regular cement, 150 sacks regular cement, 150 sacks regular cement by comparature survey at 2600.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may becommenced to the comparature survey at 2600.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may becommenced to the comparature survey at 2600.  Address Example  Ferming ton., New Mexic.  By  Petroleus in interrities  Title						tales e	11	105%
See Section 5  318  (Kango)  (State or Territory)  (State or Territory  (State or Territory)  (State or Territory)  (State or Territory  (State or Territory)  (State or Territory  (S							**************************************	, 175
See Section 5  318  (Kango)  (State or Territory)  (State or Territory  (State or Territory)  (State or Territory)  (State or Territory  (State or Territory)  (State or Territory  (S		<i>*</i>	1650 c. c	(N) 1:	1 1750	ft from E	line of se	. 5
(4) See and See, No.)  (4) See and See, No.)  (5) And (1)  (6) (1)  (6) (1)  (7) (2)  (8) And (1)  (8) (1)  (1)  (1)  (1)  (1)  (1)  (1)  (1)	Vell No	is located	it. from	line and		- It. Hom	of the or se	
(4) See, and See. No.)  (2) See, and See. No.)  (3) (Field)  (County or Subdivision)  (State or Territory)  (County or Subdivision)  (State or Territory)	Si secti	ion 5						
(Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 5964 ft.  DETAILS OF WORK  State names of and expected depths to objective sande; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Ca 5-3-50. Texts 1 Repth 4610*.  Ren 142 joints 7 5/6", J-55, 26.40%, casing (4590*) set at 4610* with 150 sacks requirer cement, 150 sacks requirer ceme	(¼ Sec.	and Sec. No.)	(Twp.)		•		Mexico	
The elevation of the derrick floor above sea level is 5964 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  On 5-3-50. Total Depth 4610.  Sen 142 joints 7 5/0", J-55, 26.40%, casing (4590) has at 4610. with 150 sacks require cement, 150 sacks re			(County o					
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  On 5-1-50. Total Depth 4610.  Ren 142 Joints 7 5/0", J-55, 20-40%, casing (4590) her at 4610. with 150 sacks regular cement, 150 sacks Possix, 75% Flocale and 2% Gel.  Held 1000% 30 minutes.  Top of cement by temperature survey at 2800.  Company at Past Setural Gas Company  Address  Fermin tot., New Mexica  By  Petroleus in incer  Title		•	•					
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  On 5-3-50. Total Depth 4610.  Ren 142 joints 7 5/0", J-55, 26.40%, casing (4590) her at 4610. with 150 sacks regular cement, 150 sacks Possix, 75% Flocale and 2% Gel.  Relation 1600% B) sinutes.  Top of cement by tomperature survey at 2800.  Company at Past Setural Gas Company  Address  Fermin tot., New Mexic.  By  Petroleum in incer  Title	be elevativ	on of the derrick flo	oor above sea lev	vel is	ft.			
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company of Company at Pass Setural Gas Company  Address  Farming ton, New Mexics  By  Petroleum Sm. incer  Title	_	1 denthe to oh	iective sands: show siz	es, weights, and le	ngths of pro	posed casings; in	dicate muddin	g jobs, cement-
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