	9-3 3 . 1951	
$\overline{}$!	-



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante	A.Za.	
Lease No	0793	3	
Unit	Wiles		
	June 08-001		Uni
1年4	O-M	-750	

SUNDRY NOTICES AND REPORTS ON WELLS

	I sell	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 11	F SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		1 - 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		F RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT O	
NOTICE OF INTENTION TO ABANDON WELL	, ,,	HISTORY
(INDICATE ABOVE BY CHECK MAR		
		1956
ell No7 is located _1750 ft. from	M_{S} line and 990	ft. from E line of sec. 35
E Section 35 308 (½ Sec. and Sec. No.) (Twp.)	(Range) (Mer	idian)
larco	Rio Arriba	Many Many
	or Subdivision)	(State or Territory)
t is intended to drill a well with ad circulation will be used thru t	rotary tools thru he Pictured Cliffs	and not inhormaliste con-
t is intended to drill a well with hd circulation will be used thru t mg. One circulation will be used besible productive intervals will	rotary tools thru he Pictured Cliffs thru the Mess Verd	the Mess Verde furnation. and set imbermediate cas-
t is intended to drill a well with bd circulation will be used thru t	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula coment.	the Mesa Verde farmation. and set inhermediate cas- le and a liner will be set. fractured. T.B. 6150'.
t is intended to drill a well with and circulation will be used thru tog. One circulation will be used together productive intervals will esing Progrem: 95/6" at 170' with 125 on 7" at 3880' with 250 sacks	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks count circula count.	the Mesa Verde farmation. and set inhermediate cas- le and a liner will be set. fractured. T.B. 6150'.
t is intended to drill a well with and circulation will be used thru tong. One circulation will be used toesible productive intervals will using Program: 9 5/6" at 170' with 125 on 7" at 3860' with 250 sacks 5 1/2' at 6150' with 150 at 150	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula cement. neks coment. to this well.	the Mosa Verde formation. and set intermediate cas- le and a liner will be set. fractured. T.D. 6150'. ted to the surface MAR 9 1956 OIL CON. CON.
t is intended to drill a well with and circulation will be used thru tog. One circulation will be used ossible productive intervals will esing Program: 95/6" at 170' with 125 on 7" at 3880' with 250 sacks 51/2" at 6150' with 150 at 6150' with 15	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula coment. heis coment. to this well.	the Mosa Verde formation. and set intermediate cas- le and a liner will be set. fractured. T.D. 6150'. ted to the surface MAR 9 1956 OIL CON. CON.
t is intended to drill a well with and circulation will be used thru tong. One circulation will be used toneible productive intervals will esing Program: 9 5/6" at 170' with 125 on 7" at 3880' with 250 sacks 5 1/2' at 6150' with 150 at 6150' wit	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula coment. heis coment. to this well.	the Mosa Verde formation. and set intermediate cas- le and a liner will be set. fractured. T.D. 6150'. ted to the surface MAR 9 1956 OIL CON. CON.
t is intended to drill a well with hid circulation will be used thru t ng. One circulation will be used besible productive intervals will seing Progrem: 9 5/6" at 170' with 125 ea 7" at 3600' with 250 sacks 5 1/2' at 6150' with 150 a the E/2 of Section 35 is dedicated E/2) SF 079363. I understand that this plan of work must receive approval in mpany	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula coment. heis coment. to this well.	the Mosa Verde formation. and set intermediate cas- le and a liner will be set. fractured. T.D. 6150'. ted to the surface MAR 9 1956 OIL CON. CON.
t is intended to drill a well with ad circulation will be used thru t ag. Gas circulation will be used besible productive intervals will seing Progres: 9 5/6" at 170' with 125 sa 7" at 3880' with 250 sacks 5 1/2' at 6150' with 150 s be E/2 of Section 35 is dedicated E/2) SF 079383. I understand that this plan of work must receive approval in mpany El Page Hatural Gas Company dress Box 997	rotary tools thru he Pictured Cliffs thru the Mess Verd be perforated and cks coment circula coment. heis coment. to this well.	the Mosa Verde formation. and set intermediate cas- le and a liner will be set. fractured. T.D. 6150'. ted to the surface MAR 9 1956 OIL CON. CON.