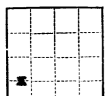
Form	9-881 a
(Teb	. 1951)



### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	ao.	<b>专</b> 县	Fo	
Lease No.		06	555	17
Lease No				
Unit				

NOTICE OF INTENTION TO SOUL	*	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHAR	!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	1
NOTICE OF INTENTION TO TEST	1	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO RE-DA		SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTORY	• •
NOTICE OF INTENTION TO ABANI			
NOTICE OF INTENTION TO ABOUT	′		
(ini	DICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
White Covi	7.0 [ ]	soptember 26	, 19.
Well No. is lo	ocated 150 ft. from	${S \atop S}$ line and ${C \atop S}$ ft. from ${C \atop W}$ line of	sec.
(1/2 Sec. and Sec. No.)		Range) (Meridian)	
her Sec. and Sec. No.)	San Juan (	County Kon Hexico	
(Field)	(County or	Subdivision) (State or Territory)	
4	F.L.	. · · · · · · · · · · · · · · · · · · ·	
The elevation of the den	<del>ick floor</del> above sea leve	el is with the	
	DETAIL	S OF WODE	
		S OF WORK	
(State names of and expected dept	ha to objective sands: show sizes	S OF WORK  , weights, and lengths of proposed casings; indicate mudd her important proposed work)	ing jobs, ceme
	he to objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casings; indicate mudd her important proposed work)	ing jobs, ceme
	he to objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casings; indicate mudd	ing jobs, ceme
Pictured Clif	the to objective sands; show sizes ing points, and all oth	n, weights, and lengths of proposed casings; indicate mudd her important proposed work)	
Pictured Clif. 8-5/8", 84 po	he to objective sands; show sizes ing points, and all other sands at approximate	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OXIMATELY 1950 Feet  OLY 95 FOCT WITH 75 SACKS O	f cenen
Pictured Clif. 8-5/8", 84 po	he to objective sands; show sizes ing points, and all other sands at approximate	n, weights, and lengths of proposed casings; indicate mudd her important proposed work)	f cenen
Pictured Clif. 8-5/8", 84 pc 5-1/2", 14 pc	the to objective sands; show sizes ing points, and all other sand at approximate and, approximate approximate	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	ha to objective sands; show sizes ing points, and all other sands at approximate and, approximate fraced with 10	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OXIMATELY 1950 Feet  OLY 95 FOCT WITH 75 SACKS O	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	the to objective sands; show sizes ing points, and all other sand at approximate and, approximate approximate	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	ha to objective sands; show sizes ing points, and all other sands at approximate and, approximate fraced with 10	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	ha to objective sands; show sizes ing points, and all other sands at approximate and, approximate fraced with 10	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	ha to objective sands; show sizes ing points, and all other sands at approximate and, approximate fraced with 10	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
8-5/8", 26 pc 5-1/2", 14 pc	ha to objective sands; show sizes ing points, and all other sands at approximate and, approximate fraced with 10	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cemen
Fictured Clif. 8-5/8", 84 pc. 5-1/2", 14 pc. 4-11 is to be 10,000 pc.	the to objective sands; show sizes ing points, and all other first sand at approximate and, approximate fraced with 10 and a 1 sand.	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OKIMATELY 1950 feet  OKIMATELY 1950 feet with 75 sacks of  OLY 1950 feet with 100 sack  OCO gallons of oil and from	f cener s of ce
Fictured Clif. 8-5/8", 84 por 5-1/2", 14 por cell is to be 10,000 por	the to objective sands; show sizes ing points, and all out for sand, approximate and, approximate fraced with 10 and of sand.	e, weights, and lengths of proposed casings; indicate mudd her important proposed work) OXIMATELY 1950 Feet CALLETT SEED TO SEEK OF CLY 1950 Feet with 100 seek	f cener s of ce
Pictured Clif. 8-5/8", 84 por 5-1/2", 14 por cell is to be 10,000 por	the to objective sands; show sizes ing points, and all out for sand, approximate and, approximate fraced with 10 and of sand.	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OKIMATELY 1950 feet  OKIMATELY 1950 feet with 75 sacks of  OLY 1950 feet with 100 sack  OCO gallons of oil and from	f cener s of ce
Pictured Cliff 8-5/8", 84 pc 5-1/2", 14 pc cell is to be 10,000 pc	ing points, and all other ing ing points, and all other ing ing ing points, and all other ing	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OKIMATELY 1950 feet  OKIMATELY 1950 feet with 75 sacks of  OLY 1950 feet with 100 sack  OCO gallons of oil and from	f cener s of ce
Fictured Clif. 6-5/6", 84 por 5-1/2", 14 por cell is to be 10,000 por  I understand that this plan of Company. Tell Address 740 (2)	the to objective sands; show sizes ing points, and all out for sand at sopromise to the sand, approximate fraced with 10 and of sand.  work must receive approval in which the sand sand.	weights, and lengths of proposed casings; indicate muddher important proposed work)  OKIMATELY 1950 feet  OLY 95 feet with 75 sacks of the 100 sack.  OCO gallons of the free writing by the Geological Survey before operations may be	Commenced.
Fictured Clif. 6-5/6", 84 por 5-1/2", 14 por cell is to be 10,000 por  I understand that this plan of Company. Tell Address 740 (2)	ing points, and all other ing ing points, and all other ing ing ing points, and all other ing	e, weights, and lengths of proposed casings; indicate mudd her important proposed work)  OKIMATELY 1950 feet  OKIMATELY 1950 feet with 75 sacks of  OLY 1950 feet with 100 sack  OCO gallons of oil and from	Commenced.

selection with the property of

Right (Process) Publik Hoper translation, Nobel

学路内证金品的研究是否定金

# 

 (-2.5) . The second of the	 Annual Control of the	
	of the state of t	
the state of the state of the state of the state of		
	and the second of the second of the second of	
	Burney Charles Commencer	
	and the contract of a personal and the	

n transport to the control of the c The control of the control of

÷.		to the contract of the contrac	
		Andrew Street	
		mente de grante de se <b>um</b> de la seconda	To and the Tolk and gift
	1	1 All Length general and	. di
		tion which the section is	

en dia di Periodia di manggarangan penggarangan penggarangan penggarangan penggarangan penggarangan penggarangan penggar

## OIL CONSERVATION COMMISSION

	D	ate Sept. 18, 1955
1 M. White	Federal (Cornell)	2
Operator	Lease	Well No.
e of Producing Fori	mation Pictured Cliffs Po	ool
J		
Acres Dedicated to	the Well 160	
•	TOWNSHIP 29 Worth	RANGE12 West
ECTION 1	TOWNSHIP 7	RANGE
800' 0		
•		a faciliand
950		OU ON
		OIL 00%. 0
	he information given above is	true and complete
the best of my know	Name N d	anning.
	Position Agent	od M. White
		OO-B Sth N.W.
		Ibuquerque, A. M.

## INSTRUCTIONS

1.	Is this	gas well	. a	dual	completion?	Yes	No	
. •	01	542	. ~	0.001	compressor.	100	110	•

2.	f the answer to Question l is Yes, are there any other
	lually completed wells within the dedicated acreage?

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

