

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

1336

6,19

March 22, 1957

Wilson Oll Gardany 9ex 1436 Artesia, Kow Mexico

Rose Las Croses 070315

Sentlemen:

Heceipt is acknowledged of "Notice of Intention to Drill" dated Pebruary 26, 1957, covering your well No. 1 Muse on the subject leasenedd in the STARR one. 21, T. 20 ., R. 34 E., N. S. J. ., Wildnat, Lan County, New Mexico.

lour proposed work is approved subject to compliance with the provisions of the "dil and Cas Operating Regulations" revised May 25, 1942, copy of waich will be firstabed you on request, and subject to the following conditions:

- crilling operations so authorized are subject to the 1. attached shoot (revised Pohroary 1955) for general conditions of approval.
- Coment the oil strine throughout its entire length if Ž. production is obtained.

The proposed casing and commuting program is the same as that approved by our letter of February 21, 1957, and Her Mariso Oll Conservation Commission Order 8-96%.

Yeary traly yours.

. A. DuPont Matriot Marineer



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

8-12-14

e Maria de de la compansión de la compan

A COLOR DE LA COLOR DE LA COLOR DE REPORTE DE LA COLOR DEL COLOR DE LA COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DE LA COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DE LA COLOR DEL COLOR DEL COLOR DEL COLOR DEL COLOR DEL COLOR D

A PARTICIPATION OF THE CONTRACT OF THE CONTRAC

in the second of the second of

And the state of t

:

•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-1.000.4.
Approval expires 12-31-60.

Lease No. LC 070315

2000 3.8.6.5.7.6.7.1

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	PERSON OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	TEDING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	THE DE DE DELLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	PERSON OF ARANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	- WOTODY
TICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK M.	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 26, , 19.5
ell No. 1 is located 660ft. fr	rom. $\left\{ \begin{matrix} \mathbf{N} \\ \mathbf{g} \end{matrix} \right\}$ line and 660 ft. from $\left\{ \begin{matrix} \mathbf{E} \\ \mathbf{w} \end{matrix} \right\}$ line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
and the state of t	unty or Subdivision) (State or Territory)
DE tate names of and expected depths to objective sands; she ing points, and	TTAILS OF WORK low sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
tate names of and expected depths to objective sands; sho ing points, and	TTAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ad all other important proposed work)
DE tate names of and expected depths to objective sands; she repeated location \$6/4 \$8/4 \$8/4 \$8/4 \$8/4 \$8/4 \$8/4 \$8/4 \$8	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work) Section 21. will be drilled with Cashing program established in the Section 21. will be drilled with Cashing program established in the Section 21. will be drilled with Section 22. will be drilled with Se
ate names of and expected depths to objective sands; she ing points, and ing points of the follows: 13-3/8. In Top of the ing points of the save string and event below. 7 or 5-1/2. Oll string selected by operations of the first production. I understand that this plan of work must receive appropriate the save string and ing points.	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) Section 21, will be with the control of
ate names of and expected depths to objective sands; she ing points, and ing points are follows: 13-3/3. In Top of the 13-3/4. As cave string and the first production. 7 or 5-1/2. Old string and ing points are follows: I understand that this plan of work must receive appropriate the content of the first production.	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) Section 21, will be with the control of
ate names of and expected depths to objective sands; she ing points, and ing p	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) Section 21, will be with the control of
Topological constant in points, and ing points	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) The size of the si
The seven have receive appropriate that this plan of work must receive appropriate that this plan of work must receive appropriate that the plan of work must receive appropriate the	TAILS OF WORK Tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) The size of the si

NEW MEXICO OIL CONSERVATION COMML_ON

Form C-128

		<u>v</u>	Vell Lo	ocation a	nd for Ga	் / s Prora/tj	on Plat	orm C-128	
Operator	VIL	LEON OIL COMPANY				Lease 27 MJSS Date 2-21-57			
Well No.	1	Section_	21	To	wnship	20	49	NMPM	
Located_	660	Feet Fr	om	forth	Line,	660	Feet From	Line,	
	Lea		Cou	ntv. Nev	v Mexico.	G. L.	Elevation		
N	0 1	ing Formation	.		** * · · · · · · · · · · · · · · · · ·			 	
Name of	Produc	_						d Acreage	
		(Note: All dist	tances	must be	from out	er bound	aries of Sectio	<u>n)</u>	
			į				460'-	RECEIVED	
			1				779	MAR 2 0 1957	
			1				! 	U. S. GEOLOGICAL SURV HOBBS, NEW MEXICO	
			<u> </u>	· 				·	
			İ			! !			
						!			
						1			
			1					_	
		<u> </u>				ļ			
NOTE			1			İ		,	
This section form is to									
used for ga	s					į			
wells only.			1					7	
						1			
			1			į		j	
						1 }		1	
\bigvee						j			
7 7 41 4		SCALE: 1"=1000"						4	
1. IS this	well a	Dual Comp. ?	Yes	_No	Thi	s is to ce	ertify that the a	above plat was	
2. If the	answe	r to Question 1	is ves	. are the	pre ere mad	pared iro	om field notes	of actual surveys upervision and	
any oth	er dua	lly completed w	ells w	ithin the		the same	e are true and	correct to the	
dedicat	ed acr	eage? Yes	_No_				nowledge and h		
Name							2-20-		
Position.		- 1 · · · · · · · · · · · · · · · · · ·			Date	Surveye	ea	T &	
Represent	ing				Reg	istered	Professional E	Ingineer and/or	
Address_					Lan	d Survey	or	G === === O =	