

N. Al Collection of

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office L. C.

062623-B

Unit E.FSE Hitchcock Lse.

30-015-10185969

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Decembe	IF 17,	1925
Well No. is locate	d 660 ft. fr	om_ $\begin{cases} N \\ S \end{cases}$ line	and 1980 ft. from	$\left\{\begin{array}{c} \mathbf{F} \\ \mathbf{W} \end{array}\right\}$ line of sec	. 26
C SWA of SEA	16 S	27 E	N.M.P.N.	•	
(1/2 Sec. and Sec. No.) Undesignated	(Twp.) Eddy	(Range)	(Meridian) Mew	Mexico	
(Field)	(Con	nty or Subdivision)	(S	tate or Territory)	

The elevation of the derrick floor above sea level is _____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)

Propose to drill with rotary tools to approximate depth of 1650 feet to test the Premier sand formation.

inch casing set at approximately 30' and cemented to circulate back to surface.

2-7/8 0. D. production string to T. D. and circulated back to surface with sufficient cement.

APPROVAL IS SUBJECT TO STATE ENGINEERS REQUIRED ON "APPLICATION FOR PERMIT TO DRILL FOR OIL" IN WATER BASIN. BOX 810, ROSWELL, NEW MEXICO

Company
Paul Balker and Paul Lawits

Address
Lubbock, Texas

U. S. GEOLOGICAL SURVEY

ARTESIA, NEW MEXICO

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

	SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
SECTION A Operator A 1 /2										
AN	Part I am	Lease	- 4 %	Well No.						
										
	1	1	1							
	40 4	&7 g	1 3							
	C line and	1 1600 6	francisch /-							
	~~		et from the	line						
1		i		Dedicated Acreage:						
1		4844638		Acres						
ght to drill into and -3-29 (e) NMSA 19 to question one is '	I to produce from any po 35 Comp.) 'no," have the interests f answer is "yes," Type	of and to appropriate the of all the owners been c	production either for honomental production on solidated by coment	simself or for himself and						
		Zana Sescrip	1101							
	SECTIONS									
	2ECLION R			CERTIFICATION						
			in SEC plete to belief	•						
	660'0	1980'	shown or plotted from surveys supervise and correspond believed. Date Surregister and/or L	ed Professional Engineer and Surveyor P. Shekelan						
	Section feet from the rev. Producing F or the only owner in ght to drill into and record of the only owner in ght to question one is control of the only owner in the only own	Section Township cocation of Well: feet from the Sine and so produce from any portion of the street of the stree	Section Township Range Jocation of Well: feet from the line and JPRO feet Township Range T	Section Township Section Township Section Township LB Range County LB Co						

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or app oved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.