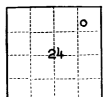
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa	Fe
Lease No. SF 0470	17B
Unit E/2 Bec. 24	, T28N, RLLW
San Juan Co.	

GPO 9 18 507

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	XX.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAD	K NATI	JRE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAK	KHAIC	SKE OF KE OKT, NOTICE, OK OTHER STORY
		February 6, 19 59
_		
Angel Peak Well No. 20-B is located 890 ft. from	n []	$\begin{bmatrix} X \\ X \end{bmatrix}$ line and $\begin{bmatrix} 890 \\ X \end{bmatrix}$ line of sec. $\begin{bmatrix} 24 \\ X \end{bmatrix}$
NTR/4 NTR/4 Sec. 24 28N	11	W N.M.P.M.
NE/4 NE/4 Sec. 24 20N (1/4 Sec. and Sec. No.) (Twp.)	(Rang	
Wildcat San Juan		New Mexico division) (State or Territory)
(Field) (County	or Sub	division) (State or Territory)
The elevation of the derrick floor above sea le	evel i	s 5847 ft. G.L.
DETA	ILS	OF WORK
(State names of and expected depths to objective sands; show sing points, and all	izes, we other	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
Objective sand is the Dakota format	ion	anticipated at approximately 6350'.
6500' 5-1/	2" c	emented to surface emented with 200 sacks
Rotary Tools will be employed from	surf	ace to estimated TD of 6500
The well will be sand fraced in an	effc	ort to stimulate production.
I understand that this plan of work must receive approval i	n writ	ing by the Geological Survey before operations may be commenced.
		,
Company ANGEL PEAK OIL COMPANY		
Address	_	•
DALLAS, TEXAS		By Id Mumide
	- i ·	L. S. Muennink
	_	Title Exploration Engineer

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

		TROUTIONS FOR	SECTIO		OR INE KE	VERSE SIDE	
Operator			Lease	Louis	Peak	<del></del>	₩ <b>20:</b> 8.
	gel Peak Oil						`
Unit Letter	Section	Township	Rang		County		
Actual Footage L	ocation of Well:	28 N		11 W		San Jua	n
890	feet from the	North lin	e and 890	f	feet from the	East	line
Ground Level Ele	v. Producing	Formation	Pool	13dans	<del></del>	<del></del>	Dedicate creage:
5847	Dalla	/ <b>10</b>					Acres
who has the ri another. (65- 2. If the answer wise? YES	ight to drill into a -3-29 (e) NMSA . to question one is NO	and to produce from an 1935 Comp.)	tests of all the Type of Consol	owners been	e production	NU NU NU	. ("Owner" means the personself or for himself and
Owner				Land Descr			
	· · · · · · · · · · · · · · · · · · ·			<del></del>			
		SECTION B					CERTIFICATION
		TO LION B	بست سوينوا				CERTIFICATION
				890	890•	in SECTI	Sertify that the information ON A above is true and competes of my knowledge and S. Harman Process Office of the competence of the compete
					A CONTRACTOR OF THE PARTY OF TH	shown on the plotted from surveys many supervision and correct and belief.  Date Survey Registered	Professional Engineer
	100	1000 200	1000			D. de	No. Merchant
J 330 660 S	990 /320 /650	1900 C310 Z640	2000 1500	1000	<b>500</b> 0		345