	orm 9-831a (Feb. 1951)	Approval expires 12-31-55.
<i>t</i> , ,	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Lease No. 028731 B
	SUNDRY NOTICES AND REPORTS (

Budget Bureau 42-R358.3.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

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

N. Dodd B		Januar	y 30,	1957	, 19
Well No. 11 is located	660 ft. fr	om	660	$ft. from \left(\begin{array}{c} E \\ F \end{array} \right)$ line of sec.	15
HE/4 of NE/4	17-3	29-B		· · · · · ·	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)		ridian) Hew Mexi co	
(Field)	(Cou	nty or Subdivision)		(State or Territory)	

The elevation of the derrick floor above sea level is 3207 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

We propose to drill this well with sable tools to approximately "" propose to drill this which will and San Andres Zones. We propose to set 8 5/8" surface casing at apperminately 500' and coment to surface. We propose to set 5 1/2" casing ato TD and perforate peresity somes in Notex and San Amires. We propose to acidize and send oil Frac during completion if necessary to stimlate production.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Sunray Mid-Continent O	11 Company
Address	Bex 128	~ 2
	Hobbs, New Mexico	By fatany
		Title Hobbs Area Superintendast

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

erator Sunray-		ell Locat				Date	Form C- =_ <u>1-30-57</u>	
11 No. 11	Section	2.5.1				Range	29 E	NMPM
ated 6 60	Feet Fr		rth L				om East	Line
Eddy						 Elevation		
ne of Producing	g Formation		atters	_Pool		_	ated Acres	age_
(N	ote: All dist	ances mu	st be fro	m oute	r bounda	ries of Sec	ction)	
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Is this Well a I If the answer to ny other dually	o Question 1	is yes, a	.re there	prep mad	ared fro e by me	m field no or under 1	the above p tes of acturny supervi and corre	al survey sion and

Name	A	fa.	ny		
Position					
Represen	nting			1. grand produce	
Address					

Date Surveyed <u>1-25-57</u> Registered Frolessional Engineer and/or Land Surveyor and the second