Form 9-331 a (Feb. 1951)		Budget Bureau No. 42-R358.4. Form Approved.
TAROY 6	(SUBMIT IN TRIPLICATE)	Land Office
APP 196 862 plant	UNITED STATES	Loaso No. LC 064150
WON TO THE DEPA	ARTMENT OF THE INTERIOR	Unit
RONNIE E SHOOKEER RONNIE ENGINEER	GEOLOGICAL SURVEY M 7 2	5
VCJ lisa		

RONNIE E SHOOK RONNIE E SHOOK ACTING DISTRICT ENGIN	EER DEPARTMENT	OF THE INTERIO	OR Unit	·
BONNIE ENGIN	GEOLOG	SSZ DEURVEY M	7 25	
CTING DIP				
SIINDBA	NOTICES AN	ID DEDODTS	ON WELLS	
SONDRI	NOTICES AF	ID REPORTS	ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT DEPORT OF	WATER CLUST OF	T
NOTICE OF INTENTION TO CHANGE	i	i)	WATER SHUT-OFFSHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	11	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL		l I	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	R ACIDIZE	II.	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	17	STORY	
NOTICE OF INTENTION TO ABANDON				
(INDIC	ATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
South Maildown Door	1934			
North Maljamar Deep	oure .	Rovembe	r 20, 1962	19
				, . /
Well No. 1 is loca	ted 660 ft from	ing and 1980	ft f ( <b>2</b> )	10
		(··· )	$\{\mathbf{W}\}$ line or sec	
SE/4, SW/4, Sec.	10 T-17-S, R	-32-2 neph		
(½ Sec. and Sec. No.) Wildest	(Twp.) (Re	ange) (Merid		
(Field)	1.08		New Mexico	
(Field)	(County or S	ubdivision)	(State or Territory)	
The elevation of the derrick	floor above sea level	; 4123 ft RDB		
	i noor above sea level	15 1t.		
	DETAILS	S OF WORK		
State names of and expected depths t	o objective sands; show sizes,	weights, and lengths of propo	sed casings; indicate mudding i	obs. cement-
	points, und un othe	miportant proposed work)		
mpleted drilling 8-3/	4" hole at TD of	11.713 on 11-7-6	2. Ran logs. On 1	1-11-62
4/2" UU 1/8 K-60. 17#	-15.5F J-55 cemin	2 was you and se	t at 11 Most with	<b>プラミ</b>
oke neat. Top coment	SSCO'. After WO	C 18 hours, test	ed assime with 190	DRT
l in mydheas ated do '	loss of pressure.	Perforsted into	Chaire In a fewer	
.007~/0 Wltn 2 Snots :	DOT FOOL AND AGID	imad with a coo	mallome Cunhhad	<b>1</b>
d compact. Of hi wall	flowed 99 BO X O	BW in 24 hours.	CDF-packer TDF_	asi
0-220, on 12/64" shok	. GOR 687. COR	10.40	Ans hammes ? Til	100
A				11 mg

TD 11,713', PBD 11,036'.

I understand that	this plan of work must receive approval in	writing by the Geological	Survey before operations may be o	confinenced.
Company	Pan American Petroleum	Corporation	·	
Address	Post Office Box 68			
	Hobbs, New Mexico	Ву	Omencai Signed by: - D. OTALEY	
		Title	Area Superintenden	t