		N. M. O. C. 1	0. 00.	2	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Form 9-331a (Feb. 1951)	302	(SUBMIT IN	TRIPLICATE)	Land Offi	TC-060kgk
		UNITED	STATES	Lease No.	
FROVED		-	F THE INTERI	OR ^{Unit}	RECE
RO			AL SURVEY COPY	TO:	MAD
600	K	GEOLOGIC	STATE	WATER ENGI	MAR
122°	EER			ENG	NEER 5 9.1963
REAL R. SHUTENG		TICES ANI	D REPORTS	ON WE	LLS
A. II. SRUTENE	NDRY NO.	IICES AN			RTESIA, D.
<u>, CII</u>		X	SUBSEQUENT REPORT O	F WATER SHUT-OFF	
I NOTICE OF INTENTION	N TO DRILL		SUBSEQUENT REPORT O	F SHOOTING OR AC	LQIZING
NOTICE OF INTENTION	N TO TEST WATER SHUT	-OFF	SUBSEQUENT REPORT O	F ALTERING CASING	3
NOTICE OF INTENTIO	N TO RE-DRILL OR REPA	IR WELL	SUBSEQUENT REPORT O	F RE-DRILLING OR	REPAIR
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZI		SUBSEQUENT REPORT O	F ABANDONMENT	
NOTICE OF INTENTIO	N TO PULL OR ALTER CA	ASING	SUPPLEMENTARY WELL		
NOTICE OF INTENTIO	N TO ABANDON WELL				
		E BY CHECK MARK NAT	TURE OF REPORT, NOTICE,	OR OTHER DATA)	
	(INDICATE ABOV	E BT CHLOR			. 63
				Harch 20	, <u>1963</u>
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	him is a second of the	saa ft from	s line and 19	Oft. from	line of sec. 27
Well No	is located 1		[1]		7
14 SE/4 Se	e. 27	203	6.74	eridian)	
(1/ Sec. and Se	ec. No.)	(1+p.)	inge)		Nex100
		BAAY COM			
Wildcet (Field)		(County or S	ubdivision)		r Territory)
(Field) The elevation of	f the derrick floor	(County or Si above sea level DETAIL	is 3610 ft. S OF WORK	estimated	
(Field) The elevation of	f the derrick floor	(County or Si above sea level DETAILS	is 3510 ft. S OF WORK weights, and lengths of p er important proposed we	estim tod	dicate mudding jobs, cement-
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(Field) The elevation of (State names of and e We propose to tost w/Hotar Drill 17 1/2 Drill 12 1/4 Drill 8 3/4*	f the derrick floor expected depths to object to drill Shell ry Tools as for " hole to 200 " hole to 200 " hole to 200 " hole to 200 " hole to 200	(County or S above sea level DETAIL: tive sands; show sizes, ng points, and all oth idence Foder llove: • councat M 0• cou	ubdivision) isft. S OF WORK weights, and lengths of p or important proposed we is usell no. 1 (34, 13 3/8" cm 36, 9 5/8" cm sol, 9 5/8" cm sol, 9 5/8" cm	estimated proposed casings; in a a 10,000 sing v/200 sing v/20	dicate mudding jobs, coment- foot Pennay Ivanian EX. Circulate can EX. Circulate can I I I I I I I I

	W	ELL LOCATION	OIL CONSERVATI			Rev	ised 5/1/57
	S	EE INSTRUCTIONS FOR	COMPLETING THIS FO	RM ON THE RE	VERSE SIDE		-
			SECTION A			Well No.	
shell anternational			Lease	Lease			1
it Letter	Section	Township	Range	County			
J	Location of We		25 8				
1980	feet from th		ne and	feet from the	east	line	
und Level E		ing Formation	Pool		Ded	icated Acre	age:
ever lab	10	Penney Lynches	V11			10	Acres
another. (6) If the answer wise? YES_	5-3-29 (e) NM to question of NO	to and to produce from a SA 1935 Comp.) he is "no," have the into If answet is "yes,"	rests of all the owners b Type of Consolidation	een consolidate	d by communitizati		
	to question tv	o is "no," list all the o			>w:		
ner			Land D	escription			
						<u></u>	<u></u>
		SECTION B	······································			TIFICATIO	N
	D 	С	B	Α	I hereby certin in SECTION A plete to the be belief. Name B. A. LOW	above is the st of my kn Origina	ue and com- owledge and I Signed By
	E 	F	G	H	Position District Company Sholl Oil Date Sholl Oil	Compilary	tion ingi
		K	J ()	I WED	l hereby certif shown on the p plotted from fi- surveys made supervision, an and correct to	blat in SECT eld notes of by me or und ad that the s	TION B was actual ler my same is true
		N	. OFF PEN	R27 190 SUR GEOLOGICAL ME RTESIA, NEW ME	shown on the p plotted from fi surveys made supervision, an and correct to thand belief. Date Surveyed T. J. Chapman, Shell Oil Compa		- <i>196</i> -