## WASE WISE APPROVAL COLLECT.

M. H. U. W. W. W.

(SUBMIT IN TRIPLICATE)

Land Office	Senta P	<b>B</b>
7) /// Lease No.	695 <b>3-</b> 4	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY A c mod

Unit DEC 2 4 1964

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

DEPARTMENT OF GEOLOGICAL

Form 9-3.1a (Feb. 1951)

NOTICE OF	INTENTION TO DR	ILL	X	SUBSEQUENT F	EPORT OF WATER	SHUT-OFF	ESIA, [
NOTICE OF	INTENTION TO CH	ANGE PLANS		SUBSEQUENT R	EPORT OF SHOOT	ING OR ACIDIZING	
NOTICE OF	intention to te	ST WATER SHUT-OFF.		SUBSEQUENT R	EPORT OF ALTER	NG CASING	
NOTINE OF	TISE OF INTENTION TO RE-DRILL OR REPAIR WELL		ELL	SUBSEQUENT R	EPORT OF RE-DRI	LLING OR REPAIR	<b></b>
NOTICE OF	NINTHON TO SH	OOT OR ACIDIZE		SUBSEQUENT R	EPORT OF ABAND	ONMENT	
NOTICE OF	NTENTION TO PU	LL OR ALTER CASING		SUPPLEMENTAR	Y WELL HISTORY		
		ANDON WELL					
Ly ble							
A CHETT	≥ Cameda Ben	(INDICATE/BOXE BY	CHECK MARK NA NOTIFY Upgo IN	TURE OF REPORT,	NOTICE, OR OTHER	R DATA)	
ACTING DISTR	CAMERA BEH CASING MU	T DE CIRCULATEI	CHECK MARK NA NOTIFY Upga IN	TURE OF REPORT,	NOTICE, OR OTHER	ter 18	<b>,</b> 1
	CAMENT BEN CASING MUI	ED HE <b>8 %</b> St ée circulatei <b>Unit</b>	<b>B</b> ithiedo ett. 7	89	8 CA	ber 18	<b>,</b> 1
	CAMENT BEN CASING MUI	T DE CIRCULATEI	<b>B</b> ithiedo ett. 7	89	8 CA	ber 18	sec
Well No.	CAMENT BEN CASING MU CLO Plate 1 is	or se circulated	gitation can be	[N] line and	8 c	ber 18	sec
Well No.	CAMENT BEN CASING MU CLO Plate 1 is	ED HE <b>8 %</b> St ée circulatei <b>Unit</b>	gitation can be	[N] line and	8 c	ber 18	

## 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)

Notice of Intention to drill the subject well is herety given. 179 hole will be drilled to approximately 250 where 13-3/0, 40f, new energy will be commuted with commut to surface. It hole will be drilled from 13-3/0 casing point to a depth of approximately 1800 where 8-5/0, 30f, new casing will be commuted with coment to surface. Brilling will continue in 7-7/0 hale to a total depth of approximately 7700 with the Cisco-Canyon formation as objective. Should commercial production be indicated, 4, 11.6 and 3.9f, new casing will be commuted at approximately 7700 with 250 sx. censor. Becausery completion procedure to follow 450 varranted.

I understa	nd that this plan of wo	rk must receive	approval in writ	ing	by the Geologica	ıl Sur	vey before operations may	be commenced.
Company	Stendard (41)	Company o	of Tome,	A	Division	of	Colifornia 611	CORDECT
Address	Drever "6"						•	
riddress	Mounhane, Towns			By K. S. alexander In Homeston				
							Leed Toginser	