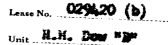


DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



450

			ND REPORTS OF	
NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	
		Little	SUBSECUENT DEPORT OF CUE	R SHUT-OFF
NOTICE OF	INTENTION TO TEST WAT	ER SHUT-OFF	SUBSECUENT DEPORT	:
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL	SURSEQUENT DEDODE OF THE	i i
		TETEL CASING.	I SHOP EMERITARY MEN AND AND AND AND AND AND AND AND AND AN	i de la companya de
MUTICE OF	INTENTION TO ABANDON	WELL	SOFF LEMENTARY WELL HISTORY	
	(INDICA	TE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER	R DATA)
			Hobbs, Hew Next co	- Hovember 25 , 19
ell No.	is locat	ed 330 ft. from	S line and 660 ft. fro	om E line of sec. 21
/4 of (½ Se	SB/4 Section 2 c. and Sec. No.)	173 (Twp.) (R	308 NPM	
MYDUFE	-Jackson	(I wp.) (R	ange) (Meridian)	
	(Field)	(County or 8	(Meridian)	(State or Territory)
te names o	ion of the derrick	DETAILS  objective sands; show sizes,  ing points, and all other	S OF WORK weights, and lengths of proposed casi r important proposed work)	ngs; indicate mudding jobs, ceme
te names o	and expected depths to o	DETAILS  objective sands; show sizes, ing points, and all other  cable tools from  tion. Casing pro-	S OF WORK weights, and lengths of proposed casi r important proposed work) surface to total deportant to be approximate	
opose i DO <sup>‡</sup> in	and expected depths to o	DETAILS objective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed casi	
opose i DO <sup>‡</sup> in	and expected depths to o	DETAILS  objective sands; show sizes, ing points, and all other  cable tools from  tion. Casing pro-	S OF WORK weights, and lengths of proposed casi r important proposed work) surface to total deportant to be approximate	th of approximately tely as follows:
opose i coo in se sole cos se sele	and expected depths to describe depths to	DETAILS  objective sands; show sizes, ing points, and all other  cable tools from tion. Casing pro  Size Casing  8-5/50D  7-0D	weights, and lengths of proposed casis important proposed work)  surface to total deportant to be approximated to be approximat	th of approximately tely as follows: Sacks Coment 150 250 age of easing and
opose i cos in se Sole se Sole se Sole understand	and expected depths to describe drill with constraints forms burton process in the circulate that this plan of work me	DETAILS  objective sands; show sizes, ing pointe, and all other  pable tools from tion. Casing pro-  size Casing  8-5/500  7-01  at 11 be used in the surface becomes	weights, and lengths of proposed casis important proposed work)  surface to total deportant to be approximated to be approximat	th of approximately tely as follows: Sacks Coment 150 250 age of easing and
opose i cos in se Sole se Sole se Sole understand	and expected depths to describe depths to	DETAILS  objective sands; show sizes, ing pointe, and all other  pable tools from tion. Casing pro-  size Casing  8-5/500  7-01  at 11 be used in the surface becomes	S OF WORK weights, and lengths of proposed casi r important proposed work) sarface to total dep grass to be approxima  Casing Paint  660* 3400*	th of approximately tely as follows: Sacks Coment 150 250 age of easing and
opose (  Oo in  Be Bole  Halli  understand	and expected depths to describe drill with constraints forms burton process in the circulate that this plan of work me	DETAILS  objective sands; show sizes, ing pointe, and all other  pable tools from tion. Casing pro-  size Casing  8-5/500  7-01  at 11 be used in the surface becomes	weights, and lengths of proposed casis important proposed work)  surface to total deportant to be approximated to be approximat	th of approximately tely as follows: Sacks Coment 150 250 age of easing and
opose (  Oo in  Be Bole  Halli  understand	and expected depths to describe with a Carayburg forms burton processed that this plan of work must be skelly till Carayburg forms	DETAILS objective sands; show sizes, ing points, and all other cable tools from tion. Casing pro Size Casing 7-00 7-00 will be used in the surface be out receive approval in write	weights, and lengths of proposed casis rimportant proposed work)  surface to total deposers to be approximated to be approximat	th of approximately tely as follows: Sacks Coment 150 250 age of easing and

U. S. GOVERNMENT PRINTING GEEINE

## Mea MEXICO OIL CONSERVATION COMMISSION

## Mel. Losation and Acreage Dedication Flat

eltico n.			late 11-25-1957
pergeor Skelly Oil Company	lease ]	Dow "B"	
u i tel 28 - Felt letter 🗗 - Dec	tion <b>21</b>	Townshir	17 South Range 31 East NMF
Denty Eddy C. L. Elev	<u>n</u> line, <u>660</u> Ation	Fee Dedicate	t From <b>East</b> Line d Acreage Acre
ame at Froducino Formation 💮 👫	Burg	Fool	Grayburg-discharge
. Is the Operator the only Cwner* YesNo	in the dedicated	d acreage ou	tlined on the plat below?
. If the answer to question one is	"no," have the	interests o	f all the owners been
consolidated by communitization	agreement or oth	nerwise? Ye	sNo If answer is
"yes," Type of Consolidation.  If the answer to question two is	"no," list all	the owners	and their resp <b>e</b> ctive interests
relow:			
Cwner		Land Desc	rigtion
		· · · · · · · · · · · · · · · · · · ·	
ection. B			
			This is to certify that the
	8 8 8		information in Section A
	į		arove is true and complete to the best of my knowledge
			and belief.
	į		Skelly Oil Company
			(Cherator)
	İ		4 7
			(Representative)
į			(Representative)
	1		DOZ JW - ROWS, MON HORLOS
			Adaress
			This is to certify that the well location shown on the
			plat in Section B was plotte
			from field notes of actual
!			surveys made by me or under my supervision and that the
			same is true and correct to
•			the best of my knowledge and
· · · · · · · · · · · · · · · · · · ·			belief. Date Surveyed 11-23-195
		*	1 6 11 1 1
:		៎+ 660'≯ ដ	Color W. What
,		3(	Registered Professional Engineer and/or Land Surveyo
	<u>1</u>	<u> </u>	[ FUGIUSEL SUGNOL FRUG 261ASAG