orm (Feb.	9-33 : 1951)	la.		
Г				7
1		į	ļ	
		- - -		

3 - Uses 1 - OCC 1 - File

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

Lease No. 032650 (b)

Unit A. B. Coates "C"

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

<u> </u>				ORTS ON WELLS	
1			SUBSEQUENT F	REPORT OF WATER SHUT-OFF.	ļ
NOTICE OF I	· ·	NS.		EPORT OF SHOOTING OR ACIDIZING	
NOTICE OF I		SHUT-OFF.	SUBSEQUENT F	EPORT OF ALTERING CASING.	
	NTENTION TO RDRILL OR			EPORT OF RE-DRILLING OR REPAIR.	
	NTENTION TO SHOOT OR AC		SUBSEQUENT R	EPORT OF ABANDONMENT.	
	NTENTION TO PULL OR ALT		SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF IN	NTENTION TO ABANDON WE	LL.			
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT	NOTICE, OR OTHER DATA)	
			August	23	, 19
Vell No.	7 is located	1980 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{N} \end{bmatrix}$ line and \mathbf{I}	ft. from E line of se	ec. 34
	E/4, Sec. 24 and Sec. No.)		37 <u>k</u>	MPM	
	lenburger-tickee		Range)	(Meridian)	
· · · · · · · · · · · · · · · · · · ·	(Field)	(County or	Subdivision'	Mew Rexico (State or Territory)	
ic cievatic	on of the derrick no	oor above sea leve	el is 3079 ft.	,	
		DETAIL	S OF WORK		
tate names of a	and expected depths to obj	DETAIL iective sands; show sizes ing points, and all oth	S OF WORK	s of proposed casings; indicate mudding ed work)	
Killed long at seating # 7698* string atring	well w/ Ne-Blocking # 7510*. I nipple # 7979* w/ Otia LJH pa	DETAIL iective sands; show sizes ing points, and all oth "ulled bot "e-ran 2-3/8" ", seated seal acker # 7253". Iffin tubing in	S OF WORK, weights, and length ter important propositions of the strings of the s		r et
Killed long at seating # 7698 string string and Mc	well w/ Ne-Blockering @ 7510'. I nipple @ 7979' w/ Otia LJH pa of 2" Hardy-Gri packer. Tested see zones to flo	DETAIL iective sands; show sizes ing points, and all oth c. "ulled bot "e-gan 2-3/8" ", seased seal ches 2 7253". Iffin tubing in tubing soing wing.	S OF WORK, weights, and length ter important proposes to strings of the second of the	s of proposed casings; indicate mudding ed work) if tubing a found leak is ag a set = 5036°, w/ s Baker Nodel "D" Packet of the test of the set of the s	s et urger
Killed long at seating # 7698* string atring and Mc#	well w/ No-Blocking & 7510°. In inpole & 7979° w/ Otia LJH prof 2" Hardy-Gripacker. Tested to that this plan of work must ridewater Oil	DETAIL iective sands; show sizes ing points, and all oth c. "ulled bot "e-gan 2-3/8" ", seased seal ches 2 7253". Iffin tubing in tubing soing wing.	S OF WORK, weights, and length ter important proposes to strings of the second of the	is of proposed casings; indicate mudding ed work) I tubing a found leak is ag a set - 5036°, w/ in Baker Nodel "D" Packet bing to 4500s. Ran sho is sub in Otia LJN dual 4500s. Swabbed Ellenb	s et urger
Killed long at seating # 7698' string atring and Mc	well w/ No-Blocking @ 7510'. Inipple @ 7979' w/ Otia LJH prof 2" Hardy-Gripacker. Tested that this plan of work must ridewater Oil	DETAIL iective sands; show sizes ing points, and all oth c. "ulled bot "e-gan 2-3/8" ", seased seal ches 2 7253". Iffin tubing in tubing soing wing.	S OF WORK, weights, and length ter important proposes to strings of the second of the	is of proposed casings; indicate mudding ed work) if tubing is found leak it ing a set 15036°, w/ is Baker Model "D" Packet bing to 4500s. Ran shot sub in Otia LJH dual 4500s. Swabbed Ellenb	E LEGES
Killed long at seating 7098 string atring and Mc	well w/ No-Blocking & 7510°. In inpole & 7979° w/ Otia LJH prof 2" Hardy-Gripacker. Tested to that this plan of work must ridewater Oil	DETAIL iective sands; show sizes ing points, and all oth c. Fulled bot e-gan 2-3/8" , seated seal acker 3 7253'. iffin tubing a tubing going wing. streceive approval in write. Company	S OF WORK weights, and length ter important propose th strings of OD AFI tub seembly in Tested tui set locator in hole to	is of proposed casings; indicate mudding ed work) I tubing a found leak is ag a set - 5036°, w/ in Baker Nodel "D" Packet bing to 4500s. Ran sho is sub in Otia LJN dual 4500s. Swabbed Ellenb	E LEGGE