## (SUBMIT IN TRIPLICATE)

## Land Office Las Cruces Lease No. 029418B Leas "B"

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	NOTICES	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	YELL	
(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
•		Hobbs, New Mex Dec. 6, 198
.,		b-0+02-0
Well No. is loca	1980 atedft.	from $\{N\}$ line and $\{S\}$ line of see 3
NW/4 SE/4 Sec. 23 ·	1775	SIE New Hexido
rayburg Jackson	Eddy	(Range) (Meridian)  MOW MORLOO
(Field)	(Cou	nty or Subdivision) (State or Territory)
The elevation of the derrick	floor above sea	level is 588 ft.
		AILS OF WORK
	DEI	
(State names of and expected depths to		
ell was drilled to to com 3862' to 3872',	objective sands; show ing points, and so tal depth no oil or	vaires, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work)  CE 5872 cacountering sulphur water
ell was drilled to to com 3862' to 3872', and the following mann ock 3872' to 3860'.  Sement 3855' to 3225' 218' to 3075'. Heavy DO' to 660'. Rock & aid laden fluid 206' alth 4' extending aboute with rules and r	objective sands; show ing points; and otal depth no oil or or or:  350# lead . 500# lead mud laden 750# lead to top. In	waires, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work.  Coff 3872 case cunturing sulphur water gas. On August 3, 1947 well was plugge wool 3360 to 3855 and a sacks cement. Thuid 3075 to 800 and 45 sacks cement wool 600 to 206 and 45 sacks cement and stalled cement cap and 4" pipe marker. Well plugged and abandoned in accord of the U.S. Department of the Interi
ell was drilled to to com 5862' to 3872', in the following mann ock 3872' to 3860'.  Sement 3855' to 3225' 218' to 3075'. Heavy 30' to 660'. Rock & ad laden fluid 206' ith 4' extending about with rules and recological Survey.	objective sands; show ing points; and so tal depth no oil or er:  350# lead . 500# lead mud laden 750# lead to top. In ove surface egulations	waires, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work.  Coff 3872 case cunturing sulphur water gas. On August 3, 1947 well was plugge wool 3360 to 3855 and a sacks cement fluid 3075 to 800 and 45 sacks cement wool 600 to 206 and 45 sacks cement and stalled coment cap and 4" pipe marker. Well plugged and abandoned in accord of the U.S. Department of the Interi
con 3862' to 3872', and the following mann ock 3872' to 3860'.  Sment 3855' to 3225' 218' to 3075'. Heavy 20' to 660'. Rock & ad laden fluid 206'. The distribution of with rules and recological Survey.	objective sands; show ing points, and so tal depth no oil or er:  350# lead . 500# lead . 500# lead . to top. In we surface egulations	wisce, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  of 3872' encountering sulphur water gas. On August 5, 1947 well was plugge wool 3860' to 3855'. Rock & 24 sacks d wool 3885' to 3218'. 25 sacks cement fluid 3075' to 800'. 45 sacks cement wool 600' to 206'. 25 sacks cement wool 600' to 206'. 25 sacks cement and stalled coment cap and 4" pipe marker. Well plugged and abandoned in accord of the U.S. Department of the Interi
com 3862' to 3872', in the following mann ock 3872' to 3860'.  ment 3855' to 3225'.  218' to 3075'. Heavy 00' to 660'. Rock & ad laden fluid 206'. Ith 4' extending about a with rules and recological Survey.  I understand that this plan of work Skelly Oil C	objective sands; show ing points, and so tal depth no oil or er:  350# lead . 500# lead . 500# lead to top. In the surface egulations  must receive approve to.	wises, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work)  of 3872 case cunturing sulphur water gas. On August 5, 1947 well was plugge wool 3360 to 3855 are Rock & 24 sacks d wool 3285 to 3218 25 sacks cement fluid 3075 to 800 45 sacks cement wool 600 to 206 25 sacks cement wool 600 to 206 25 sacks cement and stalled coment cap and 4" pips marker well plugged and abandoned in accord of the U.S. Department of the Interi
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