m 9- reb. 19		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Seats 1	•	 -
Lease No.	061100		
Unit	Meleca		

	NTENTION TO DRILL		SUBSPOUENT REPORT O	F WATER SHUT-OFF
NOTICE OF IN	NTENTION TO CHANGE PLANS		li .	F SHOOTING OR ACIDIZING
	NTENTION TO TEST WATER SHU		ij)	F ALTERING CASING.
	NTENTION TO RE-DRILL OR RE			F RE-DRILLING OR REPAIR
	NTENTION TO SHOOT OR ACIDI		1	F ABANDONMENT.
	NTENTION TO PULL OR ALTER		1	HISTORY
	NTENTION TO ABANDON WELL		JOHN LEMENTANT WELL	THIS TOKY
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NOTICE,	OR OTHER DATA)
				September 21 , 19
ell No.	2 is located 5	990 ft. from		ft. from Willing of sec.
	• 6	- F-11	[S]	(W) mile of 3cc. 4
(½ Sec	c. and Sec. No.)	(Twp.)	(Range) (Me	ridian)
Lident			San Jane	her Mexico
	(Field)	(County o	r Subdivision)	(State or Territory)
		tive sands; show size		opposed casings; indicate mudding jobs, ceme k)
t is is il pass reducti	standed to drill or sible productive : los casing the source.	tive sands; show size ing points, and all of the well weight intervals with the weight t	es, weights, and lengths of prother important proposed wor greatery tools to the lile be drill stoo partners and f	opposed casings; indicate mudding jobs, ceme k) Fu the Samestee formation tested and after setting ractured. Total Depth 5
t is in	stended to drill of sible productive ; los casing the son Program: 9 5/8" at 170' of 7" at 5266' with	tive sands; show size ing points, and all of the well using intervals with the with 125 and 12	es, weights, and lengths of prother important proposed wor greatery tools to the lile be drill stoo partners and f	ru the Sametee formation tested and after setting
t is in il pos reducti resing i	standed to drill or sible productive : los casing the source.	tive sands; show size ing points, and all of the well using intervals with the with 125 and 12	es, weights, and lengths of prother important proposed wor greatery tools to the lile be drill stoo partners and f	ru the Sametee formation tested and after setting
t is is il pose reducti esing i	stended to drill of sible productive ; los casing the son Program: 9 5/8" at 170' of 7" at 5256' with we forwation tops	tive sands; show size ing points, and all of the well using intervals with the with 125 and 12	es, weights, and lengths of prother important proposed work retary tools to like be drill steen performed and for the compact.	ru the Sametee formation tested and after setting
t is in il pom roducti using i	remaind to drill a sible productive : lon onsing the son Program: 9 5/8" at 170' a 7" at 5266' with we foruntion tops Pletured Cliffs	tive sands; show size ing points, and all of the well using intervals with the with 125 and 12	es, weights, and lengths of prother important proposed work retary tools to like be drill steen performed and for the compact.	ru the Samestee formation tested and after setting rectured. Total Depth 54
t is in il pom roducti naing i	remaind to drill a mile productive : ion casing the son Program: 9 5/8" at 170' a 7" at 5266' with we formation tops Platered Cliffs Cliff House	tive sands; show size ing points, and all of the well using intervals with the with 125 and 12	es, weights, and lengths of prother important proposed work retary tools to like be drill steen performed and for the compact.	ru the Samestee formation tested and after setting rectured. Total Depth 54
t is in	remaind to drill a mile productive : ion casing the son Program: 9 5/8" at 170' a 7" at 5266' with we formation tops Platared Cliffs Cliff House Point Lockset	tive sands; show size ing points, and all of a well using latervals with the with 125 small be 250 shoke: 1225' 2695' 3740'	es, weights, and lengths of protein ther important proposed work protein to deal of the last comparation and for the comparation of the comparatio	ru the Samestee formation tested and after setting rectured. Total Depth 54
t is is il poss groducti osing	remaind to drill a mile productive : ion casing the son Program: 9 5/8" at 170' a 7" at 5266' with we formation tops Platared Cliffs Cliff House Point Lockset	tive sands; show sizing points, and all of the sands will using intervals with 125 small be 250 shoke 1225° 2695° 3740° receive approval in	es, weights, and lengths of protein ther important proposed work protein to deal of the last comparation and for the comparation of the comparatio	ru the Samestee formation tested and after setting ractured. Total Depth Si 4795' 5325' 5425'
t is is il poss grodest cesing	remaind to drill of sible productive ; less casing the serior the serior to 5 /8" at 170' of 7" at 5266' with the formation tops Pletured Cliffs Cliff House Point Locksut	tive sands; show sizing points, and all of the sands will using intervals with 125 small be 250 shoke 1225° 2695° 3740° receive approval in	es, weights, and lengths of protein ther important proposed work protein to deal of the last comparation and for the comparation of the comparatio	ru the Samestee formation tested and after setting ractured. Total Depth Si 4795' 5325' 5425'

where $u_{i}^{(k)} = u_{i}^{(k)} + u_{i}^{($