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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No	081028-A
Unit	Selliven

			SUBSEQUENT RE	PORT OF WATER	SHUT-OFF	* *
ICE OF INTENTIO	N TO DRILL		SUBSPOUENT RE	PORT OF SHOOTI	NG OR ACIDIZING	
ICE OF INTENTIO	N TO CHANGE PLANS	T OFF	SUBSEQUENT RE	PORT OF ALTERII	NG CASING	
ICE OF INTENTIO	N TO TEST WATER SHU	AID WELL	li li	PORT OF RE-DRIL	LING OR REPAIR	
TICE OF INTENTIO	N TO RE-DRILL OR REP	7E	SUBSEQUENT RE	EPORT OF ABANDO	NMENT	
FICE OF INTENTIO	N TO SHOOT OR ACIDIZ N TO PULL OR ALTER (	ASING	li .			
TICE OF INTENTIO	ON TO ABANDON WELL					
TICE OF INTENTIO				OR OTHER	DATA)	
	(INDICATE ABO	VE BY CHECK MARK NA	ATURE OF REPORT, I			4
			*****************	F	ebruary 24	, 19
1 NI. 3-	is located	1650 ft. from	line and	<b>165</b> 0 ft. fr	om $\left\{ egin{array}{c} \mathbf{E}^{\mathbf{x}} \\ \mathbf{W} \end{array} \right\}$ line of	f sec. 26
II No. 3- B SW/4 Se		26- 8	13	(Meridian)		
(1/4 Sec. and S	ec. No.)	(Twp.) (I	Range)	(Mendian)	New Month	0
Leti-Lower			Subdivision)		(State or Territory)	)
ate names of and	expected depths to obje	DETAII  cetive sands; show size ing points, and all ot	LS OF WOR	K	asings; indicate mu	dding jobs, cemen
Speed Date 10 0-20-57 To	expected depths to obje -20-57. tal Depth 175°.	DETAIL netive sands; show size ing points, and all ot	LS OF WORI	K  gths of proposed o  posed work)		
Sped Date 16 10-20-57 To Ran 4 j sacks regul	expected depths to obje	DETAIL ctive sands; show size ing points, and all of	LS OF WORI	K  yths of proposed oposed work)  mg (161')		
Sped Date 16 10-20-57 To Rea 4 j eacks regal Held 56	expected depths to obje 0-20-57. tal Depth 175°. cinte, 10-3/4°, ar coment, 3%	DETAIL cetive sands; show size ing points, and all of a sand a sa	LS OF WORL  s, weights, and lengther important projection of the surface of the s	K  gths of proposed oposed work)  ag (161')	26 93 COM	eth 150
Speed Date 16 0-20-57 To Rea 4 ju eacks regul Held 50	expected depths to obje )-20-57. exi Depth 175°. eints, 10-3/4°, ar coment, 3% (04/3) minutes	DETAIL ctive sands; show size ing points, and all of  32.75%, Arm CaCi ctroud	LS OF WORL  s, weights, and lengther important projections  co SW Casi  steed to Surf.	K  gths of proposed oposed work)  ag (161')	26 93 COM	eth 150
Speed Date 16 10-20-57 To Rea 4 j sacks regul Held 56	expected depths to object the company of the compan	DETAIL netive sands; show size ing points, and all of a series and all of a series are a series and all of a series are a	LS OF WORL  s, weights, and lengther important projections  acce SW Casi  acce SW Casi	K gths of proposed oposed work)  ag (161')  acc.	26 (9)	y be commenced.
Speed Date 16 0-20-57 To Rea 4 j eacks regul Held 50 I understand th	expected depths to object office for a barral period in the plan of work much this plan of work much this plan of work much the plan of work much this plan of w	DETAII ctive sands; show size ing points, and all of  32.75%, Arm CaCi circui	LS OF WORL  s, weights, and lengther important projections  acce SW Casi  acce SW Casi	K gths of proposed oposed work)  ag (161')  acc.	26 93 COM	y be commenced.
Sped Date 16 10-20-57 To Rea 4 j ascks regul Held 56 I understand th Company	expected depths to object the control of the contro	DETAII ctive sands; show size ing points, and all of  32.75%, Arm CaCi circui	LS OF WORL  s, weights, and lengther important projects with the start of the start	k gths of proposed coosed work)  ag (161')  ace.  ological Survey be	26 (9)	y be commenced.

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 $(x,y) = \sum_{k \in \mathbb{N}} (x,y) \cdot \sum_{k \in \mathbb{N}} (x,y) \cdot$ 

and the property of the second