GPO 9 18 507

Form	9-881	a
(Feb	. 1961)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Pesta	Po,	H.	M
Lease No	ST 07	1065		
Unit				_

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	•
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE	· · · · · · · · · · · · · · · · · · ·	4
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABIANDO SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER	DATA)
	August 13	
Bovit. Il No. 414-21 is located 610 ft. fro	m. \bigg \text{N} sine and 610 ft. from	om E line of sec. 21
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridiau)	
Meti San Ju		Manal go (State or Territory)
Solly Ducking	•	(base of Talluny)
elevation of the desired above sea l	level is were fault.	
	AILS OF WORK	
	AILS OF WORK	ings; indicate mudding jobs, cemen
DETA	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated
DETA names of and expected depths to objective sands; show a ing points, and al (Special Res. and committed 8-5/8*, 244, committee, Good returns to surfa	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated
DETA to names of and expected depths to objective sands; show a ing points, and al (Spe Rem and comented 5-5/8*, 244, coment, Good returns to surfa	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated
DETA to names of and expected depths to objective sands; show a ing points, and al (Spe Rem and comented 5-5/8*, 244, coment, Good returns to surfa	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated
DETA to names of and expected depths to objective sands; show a ing points, and al (Spe Res. and comented 5-5/8*, 244, coment., Good returns to surfa	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated
DETA e names of and expected depths to objective sands; show a ing points, and all (Spot Rem and comented 3-5/3", 244, coment, Good returns to surfa Tooted BOP and evelng with 760	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated ted on semant.
DETA to names of and expected depths to objective sands; show a ing points, and all (Specific and community 3-5/8*, 244, community Good returns to surfa Tootad BOP and coming with 700 understand that this plan of work must receive approval is	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated ted on semant.
DETA to names of and expected depths to objective sands; show a ing points, and al (Spe Rem and comented 5-5/8*, 244, coment, Good returns to surfa	AILS OF WORK sizes, weights, and lengths of proposed cas I other important proposed work) ###################################	h 100 sacks treated ted on semant.