

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved,		rff.
Land Offic	e	" IF
Lease No.	NY-025778-A	417
Unit	H	J

					,	WELLS	
NOTICE OF INTENTION TO DRILL.			SUBSFOLE	NT DEPOS			
I MILMITON TO CHANGE	PI ANC		SUBSFOLIE	AT BEDODE	WATER SHUT	-OFF	
I TEST WA	TER SHIT OFF		SUBSEQUE	IT DEPORT OF	SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUEN	IT REPORT OF	ALTERING CA	SING.	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTER CASING		XX	HISTORY				
(INDICA	TE ABOVE BY CHECK I	MARK NATU					
	,		- · · · · · · · · · · · · · · · · · · ·	O, NOTICE, OR	OTHER DATA)		
Pederel Keebane et al P	C*				eprus 13		10 6
Well No. is located	ed 2310 ft. fr	om_ [N	line and	330	. (F	.)	, I7
32/4, NE/L, Sec 28	15-8	31		MMPN	t. from	line of s	ec. 25
Sangara	(Twp.)	(Range)	(Meridia	n)		
(Field)	Body	ity or Subdi		,	None Ma	riac	
			DOLG TURN DEOD			reace mudding	ioho
S16' PHTD. It is proposed to plu l. Displace fluid in 2. Spot 100' Nest ed	g and sbando n hole with .	n as f mid. ron 17	Collows:	Lan:	,	D. ARTER	Jobs, Cament
S16' PHTD. It is proposed to plu l. Displace fluid in 2. Spot 100' Nest or 3. Short 5-1/2" cast k. Spot 100' cement 5. Spot 100' cement 6. Spot 50' cement p 7. Install dry hole	ng off at a plug across plug from 6	Pproxi easin 50' to	mately 8 stub 750'.	1830' an 1830' an	pull (maing.	A. 9800
3. Short 5-1/2" casi k. Spot 100' cament 5. Spot 100' cament 6. Spot 50' cament p 7. Install dry hole	ng off at a plug ecrose plug from 6 lug in top c marker, else	pproxi. Casin So' to af sur in loca	mately getub 750'. face ca: stion ar	4500' and from appoint of fill	Full (roximate 50' to ite.	oestrg. Ny 1750' surfece	to 1850
J. Short 5-1/2" cast k. Spot 100' cament 5. Spot 100' cament 6. Spot 50' cament 7. Install dry hole I understand that this plan of work must	ng off at a plug across plug from 6 lug in top c marker, else	pproxi. Casin So' to af sur in loca	mately getub 750'. face ca: stion ar	4500' and from appoint of fill	Full (roximate 50' to ite.	oestrg. Ny 1750' surfece	to 1850
J. Short S-1/2" cast i. Spot 100' cament 5. Spot 100' cament 6. Spot 50' cament 7. Install dry hole I understand that this plan of work must ompany Gulf Oil Cor	ng off at a plug across plug from 6 lug in top c marker, else	pproxi. Casin So' to af sur in loca	mately getub 750'. face ca: stion ar	4500' and from appoint of fill	Full (roximate 50' to ite.	oestrg. Ny 1750' surfece	to 1850
J. Short 5-1/2" cast k. Spot 100' cament 5. Spot 100' cament 6. Spot 50' cament p 7. Install dry hole I understand that this plan of work must ompany Gulf Oil Cor	ng off at a plug across plug from 6 lug in top c marker, else	pproxi. Casin So' to af sur in loca	mately getub 750'. face ca: stion ar	4500' and from appoint of fill	Full (roximate 50' to ite.	oestrg. Ny 1750' surfece	to 1850
5. Spot 100' coment 5. Spot 100' coment 6. Spot 50' coment 7. Install dry hole I understand that this plan of work must ompany Gulf Oil Cor	ng off at a plug across plug from 6 lug in top c marker, else at receive approval in poration	pproxi. Casin So' to af sur in loca	mately getub 750'. face ca: ation ar	4500' and from appoint of fill	Full (roximate 50' to ite.	oestrg. Ny 1750' surfece	to 1850