

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.

Unit

D28784-93(4)

SUNDRY NOTICES A	ND REPOR	RTS ON	WELLS	
SOME		ORT OF WATER SH		1
OTICE OF INTENTION TO DRILL	SUBSEQUENT REF	ORT OF WATER SHOOTING	OP ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING	CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	: Subscoucht N=	ORT OF ALTERING	NC OD DEPAIR	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 2082EGOEM I WEI	ORT OF RE-DRILLI	NG OR REPAIRE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	2002EGORINI IVE	PORT OF ABANDON	MEMI	
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, N	OTICE, OR OTHER D	ATA)	
				19 📾
	***************	Januar)	. 13	17-31
Vell No. 2 is located 60 ft. from	S) interaction	E.K.P.A.		
(14 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)		
(1/2 Bec. and Sec. 140.)			(State or Territory	)
The elevation of the derrick floor above sea	level is		ings; indicate mu	adding jobs, come
(Field) (Count the elevation of the derrick floor above sea DET. State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and leng	ths of proposed casosed work)	9-77 (9-	
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	ths of proposed casosed work)  One through the control of the cont	elles bels	sarwy,
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	ths of proposed casosed work)  One through the control of the cont	elles bels	sarwy,
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	the of proposed cases work)  I am the control of th	efled bale	servey,
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	the of proposed cases work)  I am the control of th	elles bels	servey,
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	the of proposed cases work)  I am the control of th	efled bale	servey,
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a	level is	the of proposed cases work)  I am the control of th	efled bale	servey,
The elevation of the derrick floor above sea DET.  State names of and expected depths to objective sands; show ing points, and a point of the derrick floor above sea DET.	level is	the of proposed cases work)  I find the constitute constitute the constitute constitute the constitute constit	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea DET.  State names of and expected depths to objective sands; show ing points, and a point of the derrick floor above sea DET.	level is	the of proposed cases work)  I find the constitute constitute the constitute constitute the constitute constit	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a grant of the derrick floor above sea.	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a grant of the derrick floor above sea.	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea DET.  State names of and expected depths to objective sands; show ing points, and a point of the derrick floor above sea DET.	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a ing points, and a ing points, and a ing points and a ing points.  I understand that this plan of work must receive approve Company	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a grant of the derrick floor above sea.	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a receive approximately and the state of the sands of the s	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)
The elevation of the derrick floor above sea  DET.  State names of and expected depths to objective sands; show ing points, and a ing points, and a ing points, and a ing points and a ing points.  I understand that this plan of work must receive approve Company	level is	ths of proposed casosed work)  I and the control of	elled bold	earwy, ery and are Serve)