Form (Feb. 181)

(SUBMIT IN TRIPLICATE)

N. P. J. G. C. Chin

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	roved,	U
Land Office	LE N M	July 7
Lease No	62427	11 2
**		

	ITENTION TO CHANGE		SOBOLGOLIII IILI OIII	F OF SHOOTING OR ACIDIZ	
NOTICE OF I	NTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF I	NTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPA	AIR
NOTICE OF I	NTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT	T OF ABANDONMENT	
NOTICE OF I	TENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WEL	LL HISTORY	
NOTICE OF I	NTENTION TO ABANDON	WELL XX			
	(INDIC	ATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	E, OR OTHER DATA)	
					10.63
				mer 23	, 19. 63
Locat	and "B"		MXX	XEX).	
Vell No	is loca	ited 660 ft. from	S line and	ft. from $\{\mathbf{w}\}$ lin	e of sec.
M/L CM	/4 Sec. 34	16-5 30		()	
(3/ Ber	e, and Sec. No.)		inge) (I	Meridian)	
inet Sau	ere Lake	Eddy		•	ECHIVE
	(Field)	(County or St	ubdivision)	(State or Terri	
			. 1991		DEC 2 7 1063
he elevati	ion of the derric	k floor above sea level	18 3/33 It.		DEG S . 1990
					2.96
		DETAILS	S OF WORK		
			S OF WORK	numeral assisses indicate	Control and the second
State names o	f and expected depths	DETAILS to objective sands; show sizes, ing points, and all othe		proposed casings; indicate vork)	mandingsobe, comonical
State names of		to objective sands; show sizes, ing points, and all othe	weights, and lengths of a er important proposed w	proposed casings; indicate vork)	
State names of		to objective sands; show sizes, ing points, and all othe	weights, and lengths of a er important proposed w		
State names of		to objective sands; show sizes, ing points, and all other	weights, and lengths of primportant proposed w		
State names of		to objective sands; show sizes, ing points, and all other on well out; so w	weights, and lengths of primportant proposed we wish to pjug		
State names of		to objective sands; show sizes, ing points, and all other on well out; so was 35 sh plug from 45 sh plug from	weights, and lengths of primportant proposed we wish to pjug	g well as felle	
itate names o		to objective sands; show sizes, ing points, and all other on well out; so was 35 sh plug from 45 sh plug from	weights, and lengths of primportant proposed w wish to pjust 1230 to 1014 550 to 450	g well as felle	
itate names of		to objective sands; show sizes, ing points, and all other on well out; so was 35 sh plug from 45 sh plug from	weights, and lengths of primportant proposed w wish to pjust 1230 to 1014 550 to 450	g well as felle rker	N 6.1
itate names of We are (angble to clo	to objective sands; show sizes, ing points, and all other on well out; so was 35 sh plug from 45 sh plug from	weights, and lengths of primportant proposed with the pjuge 1230 to 1014 550 to 450 proces with unit	g well as felle	N#6.1
itate names of We are (angble to clo	to objective sands; show sizes, ing points, and all other on well out; so we see that the see thad the see that the see that the see that the see that the see th	weights, and lengths of primportant proposed with the pjuge 1230 to 1014 550 to 450 proces with unit	g well as felle rker	N#6.1
State names of We are (angble to clo	to objective sands; show sizes, ing points, and all other on well out; so we see that the see thad the see that the see that the see that the see that the see th	weights, and lengths of primportant proposed with the pjuge 1230 to 1014 550 to 450 proces with unit	g well as felle rker	
itate names of	angble to clo	to objective sands; show sizes, ing points, and all other on well out; so we see that the see thad the see that the see that the see that the see that the see th	weights, and lengths of primportant proposed with the pjuge 1230 to 1014 550 to 450 proces with unit	rker	
Ne ere	angble to clo	to objective sands; show sizes, ing points, and all other on well out; so we see that the see thad the see that the see that the see that the see that the see th	weights, and lengths of primportant proposed with the pjuge 1230 to 1014 550 to 450 proces with unit	rker	
Ne ere i	unable to ele	to objective sands; show sizes, ing points, and all other on well out; so we are so that the same of t	weights, and lengths of a rimportant proposed with the pjug 1230 to 1014 550 to 450 proces with unit 12/20/63	y well as follo	
As per (phane call to	ing points, and all other marks and all other marks and all other marks are with a second and all other marks are plug from 20 all plug at the Mr. James Kasuf	weights, and lengths of a rimportant proposed with the pjug 1230 to 1014 550 to 450 proces with unit 12/20/63	y well as follo	
As per (unable to ele	ing points, and all other marks and all other marks and all other marks are with a second and all other marks are plug from 20 all plug at the Mr. James Kasuf	weights, and lengths of a rimportant proposed with the pjug 1230 to 1014 550 to 450 proces with unit 12/20/63	y well as follo	
As per (phone call to	ing points, and all other models out; so we see that the see that it is a wear and all other models out; so we see that the see that th	weights, and lengths of a rimportant proposed with the pjug 1230 to 1014 550 to 450 proces with unit 12/20/63	river Survey before operations r	
As per (phone call to	ing points, and all other models out; so we see that the see that it is a wear and all other models out; so we see that the see that th	weights, and lengths of a rimportant proposed with the pjug 1230 to 1014 550 to 450 proces with unit 12/20/63	Survey before operations a	
As per (phone call to	to objective sands; show sizes, ing points, and all other on well out; so we so well out; so well o	weights, and lengths of primportant proposed with the pjug 1230 to 1014 550 to 450 prime with unit 12/20/63	y well as follo	nay be commenced.