## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

7,1,1	MOVER CAPITES 12-91-00.
	Senta Fo
Land Office	
Lease No.	0d0375 <b>-D</b>
	Shee ts
Unit	

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO BETT		X cuperou	IENT DEPODT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO DRILL				OOTING OR ACIDIZING	i i
NOTICE OF INTENTION TO CHANGE				ERING CASING	
NOTICE OF INTENTION TO TEST WA		1 11		DRILLING OR REPAIR.	1
NOTICE OF INTENTION TO RE-DRIL		1 11		ANDONMENT.	i
NOTICE OF INTENTION TO SHOOT		i li		ORY	
NOTICE OF INTENTION TO PULL OF		i i			
NOTICE OF INTENTION TO ABANDO	IN WELL				
(INDI	CATE ABOVE BY CHECK M	IARK NATURE OF RE	EPORT, NOTICE, OR OT	HER DATA)	
				July 7	بر , 19
Vell No. 1-A is loc	ated 500 ft. fr	rom [N] line	and 1650 ft.	from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of se	c. 31
No section il	201	7*	MPM		
(1/4 Sec. and Sec. No.) Largo Canyon Ext.	(Twp.)	(Range) Rio Art	(Meridian	New Mexico	
(Field)		nty or Subdivision)		(State or Territory)	
		63	357		
he elevation of the derric	ck floor above sea	level is	ft.		
tate names of and expected depths	to objective sands: sho	TAILS OF W w sizes, weights, an all other importan	d lengths of propose	d casings; indicate mudding	; jobs, ceme
It is intended to detects and to perform Total Depth 2316.	s to objective sands; shoring points, and irill a well trate and water	w sizes, weights, an all other important ru tipe Pic	nd lengths of propose at proposed work) ctured Cliff possible pro	s formation usin ducing <b>sones.</b> I	g rote Estimat
It is intended to detects and to perform Total Depth 2316.  Casin, Program: 9 5/8" at	irill a well trate and water  150° with 125 2316° with 75	w sizes, weights, an all other important ru the Pic fracture in acks regions.	ad lengths of propose at proposed work) ctured Cliff possible proposed work	s formation using ducing sones. I	g rote islicat urface,
It is intended to detects and to perform Total Depth 2316.  Casin, Program: 9 5/8" at 5 1/2" at  The Ma/4 of Section	irill a well trate and water  150° with 125 2316° with 75	w sizes, weights, an all other important ru the Pic frecture is sacks regions ascks regions the total	d lengths of propose at proposed work) ctured Cliff possible proposed work) ular cesent ular cesent, s well.	s forcetion using ducing zones. I	g rote islicat urface,
It is intended to detects and to perform Total Depth 2316.  Casin, Program: 9 5/8" at 5 1/2" at The Ma/4 of Section Na/4, SF 000375.  I understand that this plan of w	irill a well trate and water  150° with 125 2316° with 75	w sizes, weights, an all other important from the Pic fracture is sacks region ted to talk	d lengths of propose at proposed work) ctured Cliff possible proposed work) ular cesent ular cesent, s well.	s formation using ducing sones. I circulated to so sold the sold to sold the sold the sold the sold to sold the sold	g rote islicat urface.
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