## UNITED STATES

GEOLOGICAL SURVEY

Land Ome	·	
Lease No.	2006	4790
Unit	ELANTE	Fet 2

NOTICE OF INTENTION TO DRILL	***	EQUENT REPORT OF WATER SHUT- EQUENT REPORT OF SHOOTING OR	↓ <b>.</b>
NOTICE OF INTENTION TO TEST WATER SHU		EQUENT REPORT OF SHOOTING OR	
NOTICE OF INTENTION TO RE-DRILL OR REI		QUENT REPORT OF RE-DRILLING	
NOTICE OF INTENTION TO SHOOT OR ACIDI	ZESUBSI	EQUENT REPORT OF ABANDONMEN	r
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPL	EMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABO	VE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	arsii
west fonte Desprimit	•	mber D.	
Well No is located 1	$\{0,0,0\}$ ft. from $\{0,0\}$ lin	ne and 689.7 ft. from \( \frac{1}{V} \)	$\left\{ egin{array}{ll} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. <b>18</b>
Sec. and Sec. No.	(Two.)	(Meridian)	
(Field)			E CFIVE
(Field)	(County or Subdivision	n) (State	1111
The elevation of the derrick floor	r above sea level is	ft. Not vot aver	OCT 5 1959
The elevation of the definer hoof			
	DETAILS OF	WORK	artesia, new mexico
(State names of and expected depths to object i	tive sands; show sizes, weights, ng points, and all other import	and lengths of proposed casings; i	ndicate mudding jobs, cement-
(State names of and expected depths to object i	tive sands; show sizes, weights, ng points, and all other import	and lengths of proposed casings; i ant proposed work)	ndicate mudding jobs, cement-
i	ng points, and all other import	ant proposed work)	
A 14,500° Devenian Test	ng points, and all other import	ant proposed work)	
i	ng points, and all other import	ant proposed work)	
A 14,500 Devenian Test with rotary tools. Casing Hole Size Casing	ng points, and all other import well is to be dri ng program to be	ant proposed work)	
A 14,500° Devenian Test with rotary tools. Casis Hole Size Casis 17-1/2° 13-3/5	ng points, and all other import well is to be dri ng program to be :	lled from surface to as follows:	Ox. General Circulated
A 14,500° Devenian Test with rotary tools. Casis Hole Size Casis 17-1/2° 13-3/5	ng points, and all other import well is to be dri ng program to be	lled from surface to as follows:	Sx. Coment Circulated 200 Sx. ## Cel +
A 14,500° Devenian Test with rotary tools. Casing Casing 17-1/2° 13-3/3 12-1/4° 9-5/8	mell is to be dring program to be dring program to be dring program to be dring a large dring and dring a large dr	iled from surface to as follows:  Set. Porth  300' 4900'	Sx. Coment Circulated 200 Sx. 8% Gel +
A 14,500° Devenian Test with rotary tools. Casis Hole Size Casis 17-1/2° 13-3/5	mell is to be dring program to be dring program to be dring program to be dring a large dring and dring a large dr	lled from surface to as follows:	Sx. Coment Circulated 200 Sx. 8% Col + 100 Sx. Nest 200 Sx. 8% Col +
A 14,500° Devenian Test with rotary tools. Casing Casing 17-1/2° 13-3/3 12-1/4° 9-5/8	mell is to be dring program to be dring program to be dring program to be dring a large dring and dring a large dr	iled from surface to as follows:  Set. Porth  300' 4900'	Sz. General Circulated 200 Sx. 8% Gel + 100 Sx. Neat 200 Sx. 8% Gel + 100 Sx. Neat
A 14,500° Devenian Test with rotary tools. Casing Casing 17-1/2° 13-3/3 12-1/4° 9-5/8	mell is to be dring program to be dring program to be dring program to be dring a large dring and dring a large dr	iled from surface to as follows:  Set. Porth  300' 4900'	Sz. General Girculated 200 Sx. 84 Gel + 100 Sx. Neat 200 Sx. 88 Gel + 100 Sx. Neat
A 14,500° Devenian Test with rotary tools. Casing 17-1/2° 13-3/9 12-1/4° 9-5/8  8-5/8° or 8-3/k° 5-1/2	mell is to be dring program to be dring progra	lled from surface to as follows:  Seb. Peoth 300' 4900'	St. General Circulated 200 Sx. 8% Cel + 100 Sx. Neat 200 Sx. 8% Cel + 100 Sx. Neat & 100 Cu. Ft. Posmix
A 14,500° Devenian Test with rotary tools. Casing Casing 17-1/2° 13-3/3 12-1/4° 9-5/8	mell is to be dring program to be dring progra	lled from surface to as follows:  Seb. Peoth 300' 4900'	St. General Circulated 200 Sx. 8% Cel + 100 Sx. Neat 200 Sx. 8% Cel + 100 Sx. Neat & 100 Cu. Ft. Posmix
A 14,500° Devenian Test with rotary tools. Casing 17-1/2° 13-3/3 12-1/4" 9-5/8  3-5/8" or 8-3/4" 5-1/2  I understand that this plan of work must Company Page American Set	receive approval in writing by	iled from surface to as follows:  St. Depth 300' 4900'  the Geological Survey before opera	Otal depth  Olreslated  200 Sx. 85 Gel +  100 Sx. Neat  200 Sx. 85 Gel +  100 Sx. Neat &  100 Cu. Ft. Formix
A 14,500° Devenian Test with rotary tools. Casing 13-1/2° 13-3/3 12-1/4" 9-5/8  3-5/8" or 8-3/4" 5-1/2  I understand that this plan of work must	receive approval in writing by	iled from surface to as follows:  St. Depth 300' 4900'  the Geological Survey before opera	Otal depth  Olreslated  200 Sx. 85 Gel +  100 Sx. Neat  200 Sx. 85 Gel +  100 Sx. Neat &  100 Cu. Ft. Formix