

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

۵nu	J ffic	b					
Lease	No.	40	<u>.</u>	<u> </u>	60	-96	2
Unit			1	V	Z		
			Ì	Š	T _E		

OTICE OF INTENTION TO DRILL	1	SUBSPOUENT REPORT OF WATER SHUT-OFF			
OTICE OF INTENTION TO CHANGE PLA		The state of the s			
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
OTICE OF INTENTION TO RE-DRILL OF		SUBSEQUENT REPORT OF ALTERING CASING			
OTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT			
TICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY			
TICE OF INTENTION TO ABANDON W					
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)			
7		· · · · · · · · · · · · · · · · · · ·	57		
(½ Sec. and Sec. No.)	17-6 (Twp.)	[N] line and GGO ft. from E line of sec. 31 (Range) (Meridian)			
Carrie	(County or	How Makies			
(Freid)	(County of	r Subdivision) (State or Territory)			
	DETAIL				
		LS OF WORK			
e names of and expected depths to o		LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer ther important proposed work)	ment		
	bjective sands; show size ing points, and all ot		ment		
rayburg top @ approx.	bjective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work)	ment		
rayburg top @ approx. urface casing - 8-5/8	bjective sands; show size ing points, and all of	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4500° 666° canonited w/150 ax.	ment		
rayburg top @ approx. urface casing - 8-5/8 il string - 5-1/2", l	bjective sands; show size ing points, and all ot 4100° T.B. 4	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 666 casented w/150 ax. 666 casented 2/256 ax.	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", l of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 666 casented w/150 ax. 666 casented 2/256 ax.	ment		
rayburg top 0 approx. irface casing - 8-6/8 il string - 5-1/2", l id program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", 1 of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", 1 of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", 1 of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", 1 of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
rayburg top 0 approx. arface casing - 8-6/8 il string - 5-1/2", l of program - water to	bjective sands; show size ing points, and all of 100° T.D. 4100° T	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660	ment		
replant top 0 approx. arface casing - 8-5/8 il string - 5-1/2', l id program - water to id to T.D. Propose to	bjective sands; show size ing points, and all of 1.00° T.D. 6". 34" set 6 350 4000° 1.5 oc 5 perforate for	es, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 1 4590' 156' camented w/150 ax. 106' camented 2/250 ax. 107' camented 1/250 ax. 108' camented 1/250 ax. 108' camented 1/250 ax.			
replant top 0 approx. arface casing - 8-5/8 il string - 5-1/2', l id program - water to id to T.D. Propose to	bjective sands; show size ing points, and all of 1.00° T.D. 6". 34" set 6 350 4000° 1.5 oc 5 perforate for	s, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590 660 660 660 660 660 660 660			
reyburg top @ approx. arface casing - 8-5/8 il string - 5-1/2', l id program - water to id to T.D. Propose to	bjective sands; show size ing points, and all of 190° T.D. 6°	es, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590' 569' camented w/180 ax. 500' camented 2/250 ax. mater loss. F production in Grayburg formation.			
reyburg top @ approx. arface casing - 9-5/8 il string - 5-1/2", l id program - water to id to T.B. Propose to understand that this plan of work m pany	bjective sands; show size ing points, and all of 1.00° T.D. 6". 34" set 6 350 4000° 1.5 oc 5 perforate for	es, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590' 569' camented w/180 ax. 500' camented 2/250 ax. mater loss. F production in Grayburg formation.			
reyburg top @ approx. arface casing - 8-5/8 il string - 5-1/2', l id program - water to id to T.D. Propose to	bjective sands; show size ing points, and all of 190° T.D. 6°	es, weights, and lengths of proposed casings; indicate mudding jobs, certher important proposed work) 4590' 569' camented w/180 ax. 500' camented 2/250 ax. mater loss. F production in Grayburg formation.	.		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Actor Description Plat

rator ZAPATA PETRO	LEUM CORPORATION	Dhilline		
ated <u>1980</u> Feet nty Lea	ter H Section t From North Line G. L. Elevation L	660 116.1 Dedic	Feet From East Line ated Acreage 40 Acre	
e of Producing Format Is the Operator the Yes No If the answer to que consolidated by community of Consolidated	only owner* in the observation one is "no," in the observation agreement of the control of the c	Pool_dedicated acreage have the interest nt or otherwise?	e outlined on the plat below? ts of all the owners been YesNo If answer is	
If the answer to question two is "no," below: <u>Owner</u>		list all the owners and their respective interest Land Description		
tion- B				
 		.086/	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	
		0-66	(Operator) (A. N. V. S. (A. R.	
			Address	
		 	This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the	
			same is true and correct to the best of my knowledge and belief. Date Surveyed Oct. 23. 19	
<u> </u>		<u> </u>	Registered Professional Engineer and/or Land Survey	