(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Po
Lease No	orposs
Unit	Yeughn

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	AT SUCCESSION OF ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	A ALTERNAC CASING
TICE OF INTENTION TO TEST WATER SHUT-OF	DE D
TICE OF INTENTION TO RE-DRILL OR REPAIR	A A A A A A A A A A A A A A A A A A A
TICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s
TICE OF INTENTION TO PULL OR ALTER CASI	NG
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Herenher 13, 19 5 3
. s.da	(N) in and (E) line of sec.
l No. 1 is located	ft. from N line and ft. from E line of sec.
ne section as	Two (Range) (Meridian)
(M 866, End 566, 146.)	The Mexico
THE PROPERTY OF THE PARTY OF TH	(County or Subdivision) (State or Territory)
(Field)	
te names of and expected depths to expective ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme g points, and all other important proposed work)
The above wall has now changed to M.	been purchased from Vofferd Cain, and the
The above wall has now changed to Hi	been purchased from Vofferd Cain, and the Pass Setural Gas Co. Vangin No. 5
The above wall has now changed to Ei	points, and all other important proposed work) been purchased from Wolfferd Cain, and the Price Between Gas Co. Vengen Re- Price Between Gas Company of the Geological Survey before operations may be commenced.
The above wall has now changed to Hi	been purchased from Vofferd Cain, and the Pass Setural Gas Co. Vangin No. 5
I understand that this plan of work must recompany	been purchased from Vofferd Cain, and the Pass Setural Gas Co. Vangin No. 5
I understand that this plan of work must remain the state of the state	been purchased from Wofferd Cain, and the Pass Datumal Cas Co. Vengin Re.
I understand that this plan of work must recompany	been purchased from Wofferd Cain, and the Pass Datumal Cas Co. Vengin Re.

 $(x_1, x_2, \dots, x_n) \in \mathcal{C}_{p_n}(\mathbb{R}^n) \times \mathbb{R}^n \times \mathbb{R}$