For	m 9. Feb. 1	• 831 # 951)	.	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Unit S	-COL-	Unit
Lease No.		
Land Offic		

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF	. X.
		OF SHOOTING OR ACIDIZING	
HOTICE OF INTENTION TO CHANGE PLANS		OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-		OF RE-DRILLING OR REMARK	
NOTICE OF INTENTION TO RE-DRILL OR REPAI		OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		· si	3
NOTICE OF INTENTION TO PULL OR ALTER CA	1 11	L HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		u c 0808.1	WHEAL S
	BY CHECK MARK NATURE OF REPORT, NOTIC	E, OR OTHER DATA) FARMING	N NEW
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICe	- William	
		July 13	10 59
			1726.36
ell No. 116 is located 17	u yy u	oft. from line of sec.	17.
V4 Doc: una Doc 2100)	(Twp.) (Range) (I	New Mexico	
uth Blanco P. C.	(County or Subdivision)	(State or Territory)	
ate names of and expected depths to objectiv ing	DETAILS OF WORK re sands; show sizes, weights, and lengths of g points, and all other important proposed w	proposed casings; indicate mudding jobs ork)	s, cenn ent -
ud date 7-2-59 7-3-59 Total Depth 134'. n 4 joints 8 5/8", 32.00 gular cement, 2% Ge1, 2%	re sands; show sizes, weights, and lengths of g points, and all other important proposed w	et 128' with 60 sacks	
ate names of and expected depths to objective instants date 7-2-59 17-3-59 Total Depth 134'. In 4 joints 8 5/8'', 32.006 In 5006/30 minutes.	re sands; show sizes, weights, and lengths of points, and all other important proposed w J-55 cessing (118') set Calcium Chloride, 36 cu.	et 128' with 60 sacks	
ud date 7-2-59 7-3-59 Total Depth 134'. n 4 joints 8 5/8", 32.00% gular cement, 2% Gel, 2% surface. ld 500%/30 minutes.	oceive approval in writing by the Geological	at 128' with 60 sacks ft. Strata-Crete "6" o	irculat
ud date 7-2-59 7-3-59 Total Depth 134'. n 4 joints 8 5/8", 32.00% gular cement, 2% Gel, 2% surface. ld 500%/30 minutes.	oceive approval in writing by the Geological	at 128' vith 60 sacks ft. Strate-Crete "6" of RECEVE UL 1 5 1959 CON. COM. DIST.	irculat
ud date 7-2-59 7-3-59 Total Depth 134'. n 4 joints 8 5/8'', 32.00' gular cement, 2% Gel, 2% surface. id 500#/30 minutes.	ce sands; show sizes, weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and lengths of points, and all other important proposed weights, and all other important proposed we	at 128' vith 60 sacks ft. Strate-Crete "6" of RECEVE UL 1 5 1959 CON. COM. DIST.	irculat
ud date 7-2-59 17-3-59 Total Depth 134'. In 4 joints 8 5/8'', 32.006 galar cement, 2% Gal, 2% surface. Id 500#/30 minutes. I understand that this plan of work must recompany 21 Paso Hatural Gas	oceive approval in writing by the Geological	et 128' vith 60 sacks ft. Strata-Crete "6" of RECEVE UL 1 5 1959 CON. COM. Survey before operations may be comme	irculat
ud date 7-2-59 7-3-59 Total Depth 134'. n 4 joints 8 5/8", 32.000 gular cement, 2% Gel, 2% surface. Id 5000/30 minutes. I understand that this plan of work must recompany El Paso Natural Gas ddress Box 997	ce sands; show sizes, weights, and lengths of points, and all other important proposed we go the color of the	at 128' vith 60 sacks ft. Strate-Crete "6" of RECEVE UL 1 5 1959 CON. COM. DIST.	irculat
T-3-59 Total Depth 134'. a 4 joints 8 5/8', 32.00' gular cement, 2% Gel, 2% surface. Id 500#/30 minutes.	ce sands; show sizes, weights, and lengths of points, and all other important proposed we go to the color of	et 128' vith 60 sacks ft. Strata-Crete "6" of RECEVE UL 1 5 1959 CON. COM. Survey before operations may be comme	irculat