Budget	Bureau	No.	42-R	358.4
Approv				

OF (I	m 9- 'eb. 19	331 a 81)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa	. Fe	
Lease No. 0700	5	
Florance	Pool.	imit

	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1
NOTICE OF INTENTION TO SHOOT OF ALIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Recember),	. 19 🤄
	om. S line and S ft. from W line of se	
he elevation of the derrick floor above sea	level is \$229 ft. [AILS OF WORK] (State of Value)	1960
State names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings indicate mudding all other important proposed work)	g jobs, come
ing points, and	a a a shot	
Spud date 11-2-30. On 11-3-30 To Ran 5 joints 9 5/8", 32.4 % H-40 c she 50-50 Posmix, 2 % HA-5 circula On 11-10-30 Total Depth 4461'. Be set at 4459' w/430 she reg. cement followed w/50 she. Heat cement.	stal Danth 160'.	sing(kk 6"/sk., by
Spud date 11-2-30. On 11-3-30 To Ran 5 joints 9 5/8", 32.4 % H-40 c she 50-50 Posmix, 2 % HA-5 circula on 11-10-30 Total Depth 4461'. Be set at 4459' v/400 she reg. cement followed v/50 she heat cement. I temp. survey at 2000'. On 11-13-30 T.B. 4750'. Ran 12 to 4759' v/50 she reg cement, 4 % Held 1500 f/30 minutes.	casing (129') set at 160' with 135 sted to surface. Held 600 5/30 min. an 100 joints 5 1/2", 15.50 5 J-55 caset, 2 5 Gel, 1/2 cu.ft. Strata-Crete 161d 1500 5/30 minutes. Top of cement coints 4", 11.34 5 J-55 liner (370') se Gel, 1/4 cu.ft fine Gilsonite/sk., 1/2 cu.ft fine G	sing(the 6"/sk., by t from 8 * Ficonommenced.
Spud date 11-2-70. On 11-3-70 To Ran 5 joints 9 5/8", 32.4 % 11-40 co she 50-50 Pozzik, 2 % 14-5 circula On 11-10-70 Total Depth 4461'. Be set at 4459' w/400 she reg. common followed w/50 she liest common. I temp. survey at 2000'. On 11-13-70 T.D. 4770'. Ran 12 & to 4759' w/50 she reg common, 4 % lield 1500 f/30 minutes.	casing (129') set at 160' with 135 sted to surface. Held 600 5/30 min. an 100 joints 5 1/2", 15.50 5 J-55 caset, 2 5 Gel, 1/2 cu.ft. Strata-Crete 161d 1500 5/30 minutes. Top of cement coints 4", 11.34 5 J-55 liner (370') se Gel, 1/4 cu.ft fine Gilsonite/sk., 1/2 cu.ft fine G	sing(the 6"/sk., by t from 8 * Ficonommenced.
grad date 11-2-60. On 11-3-60 Tokan 5 joints 9 5/8", 32.4 % H-40 colors 50-50 Posmix, 2 % HA-5 circulates 50-50 Posmix, 2 % HA-5 circulates at 1459' v/460 size. reg. common followed v/50 size. liest common. Items. survey at 2000'. On 11-13-60 T.D. 4760'. Ran 12 % to 4750' v/50 sks reg common, 4 % lield 1500 f/30 minutes. I understand that this plan of work must receive approve Company. Passo lieutural Gas Common company.	casing(123') set at 160' with 135 ated to surface. Held 600 //30 min. an 100 joints 5 1/2", 15.50 / J-55 cant, 2 % Gel, 1/2 cu.ft. Strata-Crete held 1500 //30 minutes. Top of coment oints 4", 11.34 / J-55 liner(370') se Gel, 1/4 cu.ft fine Gilsonite/sk., 1/4 cu.ft fine Gilsonite/sk.	sing(the 6"/sk., by t from 8 * Ficonommenced.