

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe	
Lease No. 078524	
Unit SI/4	_

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	XXX
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	XX
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL		
~	TO THE PERSON OF	• •
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA	
	June 4, 1956	, 19
Schults-Payns ell No. 4-1h is located 2,450 ft. fro  W/sec. 1h T 25-4  (1/4 Sec. and Sec. No.) (Twp.)	om. $\{S\}$ line and 2,20 ft. from $\{W\}$ line of sec.	_14
allerd P. C. San Juan	Country New York on	
(Field) (Coun	ty or Subdivision) (State or Territory)	
DET  ate names of and expected depths to objective sands; show ing points, and a  lay 21, 1956. After drilling to 2  12,353°) set 75 joints 5-1/2° OI	level is .6,789 ft.  'AILS OF WORK  reizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  2361. with rotary rig (top of Plotured (1) 3-55 casing at 2,350. with 100	
DET.  ate names of and expected depths to objective sands; show ing points, and a lay 24, 1956. After drilling to 2 t 2,353°) set 75 joints 5-1/2° Of make coment. Moved off.  key 29, 1956. Cable tool rigged to 2,385° and sand oil treated from 1 and 30,000° sand. Flushed with 300°. Treating 1350°. Injection	AILS OF WORK  visces, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  2364° with rotary rig (top of Pictured (  2 114 3-55 easing at 2,359° with 100  ap. Three hour test showed no water.  2 2,359° to 2,385° with 17,600 gallons  2 2,000 gallons dissel cil. Breakdown  2 38.2 barrels per minute.	liffe Fille diese press
DET.  ate names of and expected depths to objective sands; show ing points, and a lay 24, 1956. After drilling to 2 th 2,353°) set 75 joints 5-1/2° Of marks coment. Moved off.  [ay 29, 1956. Cable tool rigged was 2,385° and sand oil treated from 41 and 30,000 sand. Flushed with 300%. Treating 1350%. Injection land 2, 1956. Ran 107 joints 1° to tential test.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  2364° with rotary rig (top of Pictured (  2364° with rotary rig (top of Pictured (  2365° with 100  2369° to 2,355° with 17,600 gallons 2369° to 2,365° with 17,600 gallons 236,2 barrels per minute.  2369° Shut well in	Drille diese press
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