Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Navajo	Tribel
Allottee Ah Ke	y Na Pak	048277
	0-603-49	806

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1	RT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		T OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO TEST WATER SHUT		RT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPA		RT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZ	1 1	RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER C	Sendou Fr	ELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTI	CE, OR OTHER DATA)
	***************************************	June 28 , 19 60
Nevejo Lowe		1940 (E) u . 2
ell Nois located	[D]	• •
SW/4 NB/4 Section 2 (% Sec, and Sec No.)	30N 16W (Twp.) (Range)	NMPM (Meridian)
orsestice Gallup	Sen Juan	New Mexico and A William
(Field)	(County or Subdivision)	(State or Territory)
ne elevation of the derrick floor	above sea level is 5620 ft.	
ic devador of the defined most	DETAILS OF WORK	
	INCIALISING WITER	
tate names of and expected depths to object		of proposed casings; indicate mudding jobs, coment-
June 19, 1960 Total Depth 1 Clean Out Total Depth 1630 Sendoil fractured 1 39,500 gals. lease	tive sands; show sizes, weights, and lengths of goints, and all other important proposed 748°. Lower Gallup open hole into crude and 40,000* sand.	Breakdown pressure
June 19, 1960 Total Depth 1630 Clean Out Total Depth 1630 Sendoil fractured 1 39,500 gals. lease 700 paig: maximum pressure 600 paig	tive sands; show sizes, weights, and lengths of a points, and all other important proposed 748°. Lower Gallup open hole into	grvals 1586'-1630' with Breakdown pressure g; sverage treating 1./min. Flush with 1575
June 19, 1960 Total Depth 1630 Sendoil fractured I 39,500 gals. lease 700 psig: maximum pressure 600 psig gals. lease crude.	tive sands; show sizes, weights, and lengths of a points, and all other important proposed 748'. Lower Gallup open hole into a crude and 40,000# sand. In treating pressure 700 psi Injection Rate: 60.8 bbis Dropped 750 moth ball se	g; average treating 1./min. Flush with 1575 alers two times.
June 19, 1960 Total Depth 1630 Sendoil fractured 1 39,500 gals. lease 700 paig; maximum pressure 600 paig gals. lease crude.	tive sands; show sizes, weights, and lengths of a points, and all other important proposed 748°. Lower Gallup open hole into crude and 40,000* sand. In treating pressure 700 pei. Injection Rate: 60.8 bbis. Dropped 750 moth ball se	g; average treating 1./min. Flush with 1575 alers two times.
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June 19, 1960 Total Depth 1630 Sendoil fractured 1 39,500 gals. lease 700 paig; maximum pressure 600 paig gals. lease crude. I understand that this plan of work must Company	ive sands; show sizes, weights, and lengths of a points, and all other important proposed 748°. Lower Gallup open hole into a crude and 40,000° sand. In treating pressure 700 pei. Injection Rate: 60.8 bbis. Dropped 750 moth ball see receive approval in writing by the Geologic as Preducts Company	AL SIGN D BY: JÜSEPH E. KREGER