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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Manual 11e
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Allottee
19606

	SUNDRY NOTI	CES AND REPO	RTS ON WELLS
OTICE OF INT	TENTION TO DRILL	\$UBSEQUENT RI	PORT OF WATER SHUT-OFF
OTICE OF INT	TENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING
OTICE OF INT	TENTION TO TEST WATER SHUT-OF		PORT OF ALTERING CASING
•	TENTION TO REDRILL OR REPAIR		PORT OF REDRILLING OR REPAIR.
	TENTION TO SHOOT OR ACIDIZE		PORT OF ABANDONMENT
	TENTION TO PULL OR ALTER CASH	NG SUPPLEMENTAR	WELL HISTORY
TOTICE OF IN	TENTION TO ABANDON WELL		
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, I	IOTICE, OR OTHER DATA)
LARILIA	APACHE TRIBE "N"	Personaten.	New Marties December & 19
,			
ell No	is located	ft. from Time and	1110t. from E line of sec.
A Gard	1 m 21 %-01	(D)	
()4 Bec.	and Sec. No.) (T	wp.) (Range)	(Meridian)
Manee	Mahared Clare	tie artin	New Huston
	(Field)	(County or Subdivision)	(State or Territory)
e elevatio	on of the derrick floor ab	pove sea level isft	•
		DETAILS OF WORK	
tate names of	and expected depths to objective	sands; show sizes, weights, and lengt	hs of proposed casings; indicate mudding jobs, co seed work)
tate names of	and expected depths to objective ing p	sands; show sizes, weights, and lengt oints, and all other important prop-	hs of proposed casings; indicate mudding jobs, consed work)
A A	and expected depths to objective ing p Noved in and rigg	hu co <i>lfe</i> ique qu be _l	1.
A A	Purference 4-1/2' Water fracel w/1/2' 50,000 20-10 em ch 10 bble/min.	jed up completion uni ' coming 3638' - 366 1,470 gals.(including	to. If w/A bullet shake per feet [5111 up and breakdown) and [500, Treaked et 2,000 to 17 [bod 61 rebter bullet. 200
/2/57: /3/97:	Purfaceted 4-1/2* Weber freed will 50,000 20-40 em et 40 Whis./min. empl. 2:18 PM.	easing 36381 - 3666 [A70 gals. (including 14. Sruits down at 32 5 min. SEP 400f. (P w/A bullet shote per feet fill up and breakdons) and cook. Treaked at 2000 to 17 lead at relies bullet. JEC 5 1957 OIL CON. COM. DIST. 3
/2/57: /3/97:	Purferenced A-1/2* Wither fraced will 50,000\$ 20-40 au et 40 White-/min. empl. 2:18 PM.	easing 36381 - 3666 [A70 gals. (including 14. Sruits down at 32 5 min. SEP 400f. (P w/A bullet shote per feet fill up and breakdons) and cook. Treaked at 2000 to 17 lead at relies bullet. JEC 5 1957 OIL CON. COM. DIST. 3
/2/57: /3/97:	Purferenced A-1/2* Wither fraced will 50,000\$ 20-40 au et 40 White-/min. empl. 2:18 PM.	easing 36381 - 3666 [A70 gals. (including 14. Sruits down at 32 5 min. SEP 400f. (P w/A bullet shote per feet fill up and breakdons) and cook. Treaked at 2000 to 17 lead at relies bullet. JEC 5 1957 OIL CON. COM. DIST. 3
/2/57: /3/97: ompany	Purferenced A-1/2* Victor Spaced w/4 50,000 20-40 our et 40 Whis./mim. empl. 2:18 PM, 1	easing 3638* - 3666 1,470 gale. (including 14. Svette down at 32 5 min. SEP 400%. U 13-3-57.	The state of the per feet fill up and breakdown) and fill up and breakdown) and file of the 17 feet of the 18 f
I understand	Purferenced A-1/2* Water fraced will \$0,000\$ 20-40 cm ob 40 bble./min. comple 2:12 PM, 1 it that this plan of work must rece Reside Cill & Refix Box 126\$	easing 3638* - 3666 1,470 gale. (including 14. Svette down at 32 5 min. SEP 400%. U 13-3-57.	P w/A bullet shote per feet fill up and breakdons) and cook. Treaked at 2000 to 17 lead at relies bullet. JEC 5 1957 OIL CON. COM. DIST. 3