Form (A)	n 9-3 oril 19	31 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency	
Ute	Mountain	Triba
Allottee	14-20-60	. - 89
Lease No	>,	

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF REPORT OF REPORT. NOTICE OF INTENTION TO SHOULD OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF FREPORT. SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF FEDRAL SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF FEDRAL S	NOTICE OF INTENTION TO DOU!	SIBSEO	UENT REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SECUL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT. SUBSEQUEN			the state of the s	G
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO BULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OF REDDRIT, NOTICE, OR OTHER DATA) FARMINGTON, New Mexico October 18, 19 Inne and 990 ft. from Will inne and 990 ft. from William of Sec. 28 Inne and 990 ft. from William of Sec. 28 NAMP (18 Sec and Sec. No.) (18 Sec and Sec. No.) (18 Sec. and Sec. No.) (18 S		1 1		
Subsequent Report of Abandonment. Supplementary well History (Notice of Intention to Pull or Alter Casing. (Notice of Intention to Pull or Alter Casing. (Notice of Intention to Abandon Well (Notice of Intention to Abandon Mell (Notice of Intention Delication of Intention of				L
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Farmington, New Mexico October 18, 19 UTE MOUNTAIN TRIBAL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT OF THE CHECK MARK NATURE OF REPORT OF THE CHECK MARK NATURE OF THE CHEC		! !!	UENT REPORT OF ABANDONMENT.	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Farmington, New Mexico October 18, 19 UTE MOUNTAIN TRIBAL ell No. 1 is located 440 ft. from Niline and 990 ft. from Niline of sec. 28 (14 of Section 28 T-31-N R-15-N MMPM (Maridian) Wildest San Juan New Mexico (State or Territory) the elevation of the derrick floor above sea level is		1	MENTARY WELL HISTORY	X
UTE MOUNTAIN TRIBAL ell No. 1 is located 440 ft. from Nime and 990 ft. from Willine of sec. 28 1/4 of Seation 28			······································	
UTE MOUNTAIN TRIBAL Is located 440 ft. from Siline and 990 ft. from When (4 sec. and sec. No.) A of Section 28 T-31-N R-15-W MAPM (4 sec. and sec. No.) Wildcat San Juan New Marico (Paid) (County of Subdivision) BETAILS OF WORK Are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) September 26, 1956, this well was spudded, and on September 27, 1956, 9-5 ising was landed at 257 feet and comented with 185 sacks coment. After was a coment for 24 hours, casing and water shut off were tested with 800 pound ressure for 30 minutes with no drop in pressure. Drilling operations were notober 9, 1956, 5-1/2" casing was set at 2228 feet and comented with 85 ment. After waiting on coment for three days, a three hour bailing test in coved successful. Completion operations were begun. I understand that this plan of work must receive approval in writing by the Geological Surviviance depths of possible maybe commenced of the control of	(INDICATE			new 7£ 10 #
Wildcat (Field) (Country of Subdivision) Meridian Wildcat (Field) (Country of Subdivision) (State of Territory) the elevation of the derrick floor above sea level is	UTE MOUNTAIN TRIBAL ell No is loca		-	
Wildcat (County or Subdivision) (Rest or Territory) The elevation of the derrick floor above sea level is	W/L of Section 28	T-31-N R-15-W	NMPM	
(Field) (County of Subdivision) (State of Territory) The elevation of the derrick floor above sea level is	(, a		M . M	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, consing points, and all other important proposed work) In September 26, 1956, this well was spudded, and on September 27, 1956, 9-5 asing was landed at 257 feet and comented with 185 sacks coment. After was no coment for 24, hours, casing and water shut off were tested with 800 pound ressure for 30 minutes with no drop in pressure. Drilling operations were no October 9, 1956, 5-1/2" casing was set at 2228 feet and comented with 85 ement. After waiting on coment for three days, a three hour bailing test proved successful. Completion operations were begun. I understand that this plan of work must receive approval in writing by the Geological Survivious deposition makes commence company STANOLIND OIL AND GAS COMPANY P. O. BOX 407 P. O. BOX 407 By DIST. 3 DIST. 3 DIST. 3	<u> </u>	San Juan		
asing was landed at 257 feet and cemented with 18; sacks cement. If the war cement for 24 hours, casing and water shut off were tested with 800 pound ressure for 30 minutes with no drop in pressure. Drilling operations were not 0ctober 9, 1956, 5-1/2" casing was set at 2228 feet and cemented with 85 ment. After waiting on cement for three days, a three hour bailing test proved successful. Completion operations were begun. I understand that this plan of work must receive approval in writing by the Geological Survey before specifies maybe commence ompany STANOLIND OIL AND GAS COMPANY OIL CON. COM. FARMINGTON, NEW MEXICO By By By By By By By By By B		trie horszen ann annen amberen	•	
Company STANOLIND OIL AND GAS COMPANY P. O. Box 487 Address FARMINGTON, NEW MEXICO By 50 Opening To opening				
Company STANOLIND OIL AND GAS COMPANY P. O. Box 487 Address FARMINGTON, NEW MEXICO By 50 Opening To opening	On September 26, 1956, pasing was landed at 2 on cement for 24 hours pressure for 30 minute on October 9, 1956, 5-	57 feet and cemented to casing and water shis with no drop in pre- 1/2" casing was set at on cement for three	with 18) sacks commut. ut off were tested with ssure. Drilling operat: t 2228 feet and commute days, a three hour bail:	800 pounds ions were 1
Address FARMINGTON, NEW MEXICO By 50 person	on September 26, 1956, sasing was landed at 2 on cement for 24 hours pressure for 30 minute on October 9, 1956, 5-sement. After waiting proved successful. Com	57 feet and cemented to casing and water ships with no drop in president for three capletion operations we must receive approval in writing by the casing was set as a concentration operations.	ut off were tested with ssure. Drilling operation to 2228 feet and cemented days, a three hour bail ore begun.	800 pounds ions were 1
	On September 26, 1956, casing was landed at 2 on cement for 24 hours pressure for 30 minute on October 9, 1956, 5-cement. After waiting proved successful. Com	57 feet and cemented to casing and water ships with no drop in president for three capletion operations we must receive approval in writing by the AND GAS COMPANY	ut off were tested with ssure. Drilling operation to 2228 feet and cemented days, a three hour bail ore begun. the Goological Survey before operation more control of the CON. COM.	800 peunds ions were 1 d with 85 d ing test po
Trui Plaid Gunaul ut and ant	on September 26, 1956, pasing was landed at 2 on cement for 24 hours pressure for 30 minute on October 9, 1956, 5-sement. After waiting proved successful. Com Tunderstand that this plan of work Company STANOLIND OIL P.	57 feet and cemented to casing and water ships with no drop in prescript casing was set at on cement for three capletion operations we must receive approval in writing by the AND GAS COMPANY OF BOX 487	ut off were tested with ssure. Drilling operation to 2228 feet and cemented days, a three hour bail ore begun. the Goological Survey before operation more control of the CON. COM.	800 peunds ions were 1 d with 85 d ing test po
	n September 26, 1956, asing was landed at 2 n cement for 24 hours ressure for 30 minute n October 9, 1956, 5-ement. After waiting roved successful. Com I understand that this plan of work company STANOLIND OIL P.	57 feet and cemented to casing and water ships with no drop in prescript casing was set at on cement for three capletion operations we must receive approval in writing by the AND GAS COMPANY OF BOX 487	ut off were tested with ssure. Drilling operation to 2228 feet and cemented days, a three hour bail ore begun. The Geological Survey before decreases model to the Geological Survey before the G	800 peundions were

