## (SUBMIT IN TRIPLICATE)

## L DEPARTM

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Structo Tribel	Cat
Allottee	
Lease No. 14-20-403-2017	

## SUNDRY NOTICES AND REPORTS ON WELLS

CE OF INTENTION TO DRILL	SUBSEQUENT REPOR	T OF WATER SHUT-OFF
CE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPOR	T OF SHOOTING OR TOUNKING
CE OF INTENTION TO TEST WATER SHUT-OF	FF SUBSEQUENT REPOR	T OF ALTERING CASING SELVED
CE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPOR	T OF REDRILLING OR REPAIR
CE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPOR	T OF ABANDONMENT 7 1050
CE OF INTENTION TO PULL OR ALTER CASI	NG SUPPLEMENTARY WE	LL HISTORY C
CE OF INTENTION TO ABANDON WELL		FARMINGTON NEW Y
(Indicate above by	CHECK MARK NATURE OF REPORT, NOTICE	
		August 5 1989
2/4 Section 25 3	UN 17W	ft. from $E$ line of sec. $E$
	vp.) (Range)	(Meridian)
(Field)	and Jaco	Now Mexico
(2 1004)	(County or Subdivision)	(State or Territory)
8, 1959 Total Depth 1561".	Clean Out Total Dough !	proposed casings; indicate mudding jobs, cemen ork)
8, 1959 Total Depth 1561'. Standull freetured 10,000 gale. ed & 35,0000'min. Flush 1600 gale. ed 8, 1959 Total Depth 1561'.	ands; show sizes, weights, and lengths of inte, and all other important proposed with the control of the contro	335'. Intervals 1456'-1504' (2 sh1000'. Injection Rate 49. at 1450'. intervals 1466'-1456' (2 sh.
8, 1959 Total Depth 1561'. Standail fractured 10,000 gale. edi & 26,0000 min. Flush 1600 gale. ed 8, 1959 Total Depth 1561'. Standail fractured 10,000 gale. edi & 25,0000	ands; show sizes, weights, and lengths of interest and all other important proposed with a continuous continuo	at 1450'.  Intervals 1406'-1504' (2 sh. 16004, ATP13506.  RECEIVED  RECEIVED  RECEIVED
8, 1959 Total Depth 1561'. Sinduil frectured 10,000 gale. ed & 35,0000'min. Flush 1600 gale. ed 8, 1959 Total Depth 1561'. Sanduil fractured 10,000 gale. ed & 35,0000 es Rate 47.5 bble./min.	ands; show sizes, weights, and lengths of inte, and all other important proposed we Clean Out Total Doych ! Lower Gallup perfected send. SDF19004, ATS it.  Temporary Stridge Fing Lower Gallup perfected send. SDF30004, MTI Finch 1596 gale. oii.	at 1450'.  Intervals 1466'-1594' (2 sh. 16094, ATP1350'.  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED
S, 1959 Total Depth 1561'. Standail freetured 10,000 gale. edl & 35,0000'min. Flush 1600 gale. ed 0, 1959 Total Depth 1561'. Standail fractured 10,000 gale. edi & 35,0000 on Rate 47.5 bble./min.	ands; show sizes, weights, and lengths of inte, and all other important proposed we clean Out Total Depth I Lower Gallup perferenced send. 20719004, ATS it.  Temporary Bridge Ping Lower Gallup perferenced send. 20730004, MTI Finch 1596 gale. oii.	at 1450'.  Intervals 1466'-1504' (2 sh. 16004, ATP13506.  EFFERD  REFERD  OIL-CON. COM.  DIST. 3
S, 1959 Total Depth 1561'. Sanduil freetured 10,000 gale. edi & 35,0000'min. Flush 1600 gale. ed 8, 1959 Total Depth 1561'. Sanduil fractured 10,000 gale. edi & 35,0000 ess Rate 47.5 bble./min.  eretand that this plan of work must receive any El Raco Natural G	ands; show sizes, weights, and lengths of inte, and all other important proposed with a continuous	at 1450'.  Intervals 1466'-1594' (2 sh. 16094, ATP1350'.  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED  RECEIVED
S, 1959 Total Depth 1561'. Sanduil freetured 10,000 gale. edi & 35,0000'min. Flush 1600 gale. ed 8, 1959 Total Depth 1561'. Sanduil fractured 10,000 gale. edi & 35,0000 ess Rate 47.5 bble./min.  eretand that this plan of work must receive any El Raco Natural G	ands; show sizes, weights, and lengths of inte, and all other important proposed we clean Out Total Depth I Lower Gallup perferenced send. 20719004, ATS it.  Temporary Bridge Ping Lower Gallup perferenced send. 20730004, MTI Finch 1596 gale. oii.	at 1450'.  Intervals 1466'-1504' (2 sh. 16004, ATP13506.  EFFERD  REFERD  OIL-CON. COM.  DIST. 3

SECOND STREET SERVED BY JUNE 19 KREUER