## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	cy Have to
	Tribe
Allottee	Maya je ayes
	14-20-603-594

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	subsequent report of shooting or acidizing 1957
IOTICE OF INTENTION TO REDRILL OR REPAIR W	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	G SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL	Report of Perforations I
	Report of Sand-Fracing
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Hayado "y"	December 9, 19 57
	. (N)
ell No is located	oft. from line and 1990 ft. from Wilne of sec. 12
K/kullit/k Santani 19	for the same
(½ Sec. and Sec. No.) (Two	II, M., P., M.
idealanted (Callum)	(Meridian)
(Field)	(County or Subdivision)
-	(See C. Lamory)
e elevation of the derrick floor abov	ve sea level is fr
	DETAILS OF WORK
te names of and expected depths to objective san	ids: show sizes, weights and law-shoot and
ing poin	its, and all other important proposed work)
Pfereted 5%" maing 5172-74	" with 4 9/16" Schlumberser bullets now ft. to
erforated 5%" eneing 5172-74, ot essent job. Coment job	with 4 9/16" Schlumberger bullets per ft. to
erforated 5%" eneing 5172-74, ot essent job. Coment job	with 4 9/16" Schlumberger bullets per ft. to
efected 5%" ensing 5172-7% to coment job. Coment job. 54-72' with 4 \$/16" bullets	tosted 0.K. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 20k holes.
efected 5% maing 5172-74 tot coment job. Coment job. 54-72' with 4 9/16" bullets	totte 4 9/16" Schlumberger bullets per ft. to tested 0.K. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes.
eferenced 5% emaing 5172-7% tot easent job. Comment job. St-72' with 4 \$/16" bullets meed Gallup femantion, down it 5154-74' with 40,000# 20-	totte 4 9/16" Schlumberger bullets per ft. to tested 0.E. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes. 52" ensing, thru 52" ensing perferations 5025-56'
Pfereted 5%" emeing 5172-74, st coment job. Coment job. 54-72' with 4 9/16" bullete mood Gallup fermation, down if 5154-74' with 40,000\$ 20.110. BDP 2200\$, Max. TP 25	totte 4 9/16" Schlumberger bullets per ft. to tested 0.E. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes. 52" ensing, thru 52" ensing perferations 5025-56'
eferenced 5% emaing 5172-7% tot easent job. Comment job. St-72' with 4 \$/16" bullets meed Gallup femantion, down it 5154-74' with 40,000# 20-	totte 4 9/16" Schlumberger bullets per ft. to tested 0.K. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes.
Pfereted 5%" emeing 5172-74, st coment job. Coment job. 54-72' with 4 9/16" bullete mood Gallup fermation, down if 5154-74' with 40,000\$ 20.110. BDP 2200\$, Max. TP 25	totte 4 9/16" Schlumberger bullets per ft. to tested 0.E. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes. 52" ensing, thru 52" ensing perferations 5025-56'
Pfereted 5%" emeing 5172-74, st coment job. Coment job. 54-72' with 4 9/16" bullete mood Gallup fermation, down if 5154-74' with 40,000\$ 20.110. BDP 2200\$, Max. TP 25	totte 4 9/16" Schlumberger bullets per ft. to tested 0.E. Perfereted 52" ensing 5025-56' and per ft. Total of 51', 204 holes. 52" ensing, thru 52" ensing perferations 5025-56'
Pfereted 5%" emeing 5172-74, st coment job. Coment job. 54-72' with 4 9/16" bullete mood Gallup fermation, down if 5154-74' with 40,000\$ 20.110. BDP 2200\$, Max. TP 25	tosted O.K. Perferenced 5%" ensing 5025-56" and per ft. Total of 51', 20k holes.  1 5%" ensing, thru 5%" ensing perferations 5025-56' and 40 and 4 39,952 gals. space all 6 100 rebber free 600%, Min. 77 2200%, Inj. Rate 50.6-37%, Shub down
Pfereted 5%" emeing 5172-74, st coment job. Coment job. 54-72' with 4 9/16" bullete mood Gallup fermation, down if 5154-74' with 40,000\$ 20.110. BDP 2200\$, Max. TP 25	totted 0.E. Perferenced 52 ensing 5025-56' and per ft. Total of 51', 204 holes.  52' ensing, thru 53' ensing perferations 5025-56' and 40 and 4 39,952 gals. syude oil & 100 rebber free 600', Min. 77 2200', Inj. Rate 50.0 775. Show down
efected 5%" maing 5172-74, st coment job. Coment job. Coment job. 54-72' with 4 \$/16" bullets cood Gallup formation, down d 5154-74' with 40,000# 20-11e. BDP 2200#, Max. TP 25 comerc 700#.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56" and per ft. Total of 51', 20t holes.  53" ensing, thru 53" ensing perferations 5025-56' and 40 and 4 39,952 gals. syste cil & 100 rebber free 600, Min. 77 2200, Inj. Rate 50-6-175. Show down RELIEF.
referenced 5%" emeing 5172-74, 1st coment job. Coment job. Coment job. 54-72' with 4 \$/16" bullets and 5154-72' with 40,000 20-116. BDF 2200, Max. TP 25 comerce 700%.	totted O.E. Perferenced 52 eneing 5025-56' and per ft. to totted O.E. Perferenced 52 eneing 5025-56' and per ft. Total of 51', 20t holes.  52" ensing, thru 52" ensing perferations 5025-56' to said a 39,952 gals. crucio cil & 100 rubber free COM, Min. 77 2200%, Inj. Rate 50.0 777. Shut town PEC 11 1957  OIL CON COM approval in writing by the Geological Survey before operations may be combined as
referenced 5%" or sing 5172-74, set coment job. Coment job. St-72' with 4 \$/16" bullets and 5154-72' with 40,000 20-11e. BDF 22005, Max. TP 25 comerc 7005.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56" and per ft. Total of 51', 20t holes.  53" ensing, thru 53" ensing perferations 5025-56' and 40 and 4 39,952 gals. syste cil & 100 rebber free 600, Min. 77 2200, Inj. Rate 50-6-175. Show down RELIEF.
referenced 5%" on sing 5172-74, content job. Coment job. Coment job. 54-72' with 4 5/16" bullets as 5154-74. with 40,000 30-11s. BDP 2200, Max. TP 25 coors 700%.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56' and per ft. Total of 51', 204 holes.  58" ensing, thru 58" ensing perferations 5025-56' and 40 sand 4 39,952 gals. syste sil 8 100 rebber free 600', Min. 77 2200', Inj. Rate 50.0 Till. Shed down PEC 11 1957  OIL CON. COM. perferenced. DIST. 3
referenced 5%" or sing 5172-74, set coment job. Coment job. St-72' with 4 \$/16" bullets and 5154-72' with 40,000 20-11e. BDF 22005, Max. TP 25 comerc 7005.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56' and per ft. Total of 51', 204 holes.  58" ensing, thru 58" ensing perferations 5025-56' and 40 sand 4 39,952 gals. syste sil 8 100 rebber free 600', Min. 77 2200', Inj. Rate 50.0 Till. Shed down PEC 11 1957  OIL CON. COM. perferenced. DIST. 3
referenced 5%" on sing 5172-74, content job. Coment job. Coment job. 54-72' with 4 5/16" bullets as 5154-74. with 40,000 30-11s. BDP 2200, Max. TP 25 coors 700%.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56' and per ft. Total of 51', 204 holes.  58" ensing, thru 58" ensing perferations 5025-56' and 40 sand 4 39,952 gals. syste sil 8 100 rebber free 600', Min. 77 2200', Inj. Rate 50.0 Till. Shed down PEC 11 1957  OIL CON. COM. perferenced. DIST. 3
referenced 5%" on sing 5172-74, content job. Coment job. Coment job. 54-72' with 4 5/16" bullets as 5154-74. with 40,000 30-11s. BDP 2200, Max. TP 25 coors 700%.	with 4 9/16" Schlumberger bullets per ft. to tested O.E. Perferenced 52" ensing 5025-56' and per ft. Total of 51', 204 holes.  58" ensing, thru 58" ensing perferations 5025-56' and 40 sand 4 39,952 gals. syste sil 8 100 rebber free 600', Min. 77 2200', Inj. Rate 50.0 Till. Shed down PEC 11 1957  OIL CON. COM. perferenced. DIST. 3